Office Products Division Customer Engineering

PARTS CATALOG PART NO./PRICE LIST

Use with the "Selectric" & "Selectric" II Typewriter Catalog, F/N 241-5102-0, or 241-5104-1, dated February, 1973.



"Selectric" And "Selectric" II Typewriters

Form No. 241-5103-3 (Revised) January, 1975

PARTS CATALOG INSTRUCTIONS

Listed below are special features in the Part No./Price Listing.

PRODUCT LEVELS IDENTIFICATION - A number with an asterisk on each side (*1*) in the description column refers to a note at the end of the mechanism list that explains level activity and other information. Machine serial numbers shown are approximate.

SPECIAL PART NUMBER IDENTIFICATION

Parts Packet Parts - Part numbers contained in Parts Packets are identified by a two-digit number printed to the right of the selling price.

Example: 1070020 Pin Clevis .15 06 is in Packet No. 6 (1280706)

Initial Issue Parts – Part numbers contained in the Initial Parts Issue (B/M 1271248) are identified by two number signs "# #" printed to the right of the selling price.

Inventory Maintenance Guide Parts - Part numbers identified by a single number sign "#" printed to the right of the selling price are additional items listed in the Inventory Maintenance Guide.

Part Numbers Requiring Additional Ordering Information, Such As Color, Pitch, Etc., - Are coded by an alpha code printed to the right of the selling price. This code is as follows:

B-Pitch and number of characters; C-Typestyle, character, position, catalog number; D-Typestyle, character, catalog number;

E-Typestyle, keyboard arrangement, number of characters, machine model;

G-Specify forms width;

H-Pin-to-pin dimension and hardness;

J-Cylinder by part number and the color;

K-Cylinder by part number; L-Color, pitch, type or drive mechanism; S-Specify length in feet;

T-Supplies or accessory item-order from your supply center.

CODE 32 LISTING - A listing of current Code 32 information is printed in this Part No./Price List. This information will be updated with each future revision of the Part No./Price List.

CEM INFORMATION - When new parts information is released in a CEM and the parts are not shown in the illustration portion of the Parts Catalog, the CEM No. and the reference number will be printed at the beginning of the proper mechanism.

This edition contains part numbers and prices previously printed in CEMs through CEM No. 273

When a selling price is required that is not shown in this listing, contact your local IBM branch office.

SPECIAL ENGINEERING REQUEST (SER) & MISCELLANEOUS EQUIPMENT SPECIFICATION (MES) PARTS INFORMATION

Customer requests for features and devices (MESs) or specification changes (SERs) for OPD equipment must be approved by and ordered through CE management and branch office Sales.

Replacement parts for features and devices not listed in the Parts Catalog must be ordered through CE management or branch office Sales.

ı	Part Packets	
Part No.	Packet No.	Contents
1280701	1	Screws
1280702	2	Screws
1280703	3	Clips
1280704	4	Springs
1280705	5	Springs
1280706	6	Clevis
1280707	7	Nuts
1280708	8	Washers
1280709	9	Studs
1280710	10	Misc.
1269011	11	224
1275112	12	270
1152413	13	Copier
1152414	14	Copier
1152415	15	Copier
1152416	16	Copier
1202817	17	MT/ST
1459218	18	MT/SC
1452819	19	MC/ST
1275620	20	1/0

Prices Subject To Change

				OLLL	CINI	C & SELE
		CO	DE 32 LIST			
SUBJECT	PRE PUB	MEC-REF	PART #-QTY	TYPE/ CODE	EXP. DATE	MODEL SERIAL NO RANGE
		АРР	LICATION 1			
PLATEN KNOB-UISK INSERTS-SEL. II	203	/12	1204207-02	MFG-1		
		APP	LICATION 3			
B/S PITCH CHANGE CABLE-ROUTING D/P	212	711-38	1159519-01	SAF-3		BELOW 8X3-1162661 8X5-2206632
BANDHIDTH EXCES- SIVE	223	702-415 414 400	1124220-01	REL-3	05-75	7X1 9547866-9557694 7X3 9740662-9748931 7X5 9662388-967091C 6X3 1182700-1200766 8X5 2234190-2261018
CARDHOLDER REDESIGN ED CURR. SEL.	230	726-41 42	1206424 1206219	REL-3	05-75	
CAP BOUT & INSULAT- ICN- A FRAME PAPER FEED	238	711-16 14		SAF-3		
CURRECTING KEYLEVER AND BUTTON - RE- DESIGNED	261	708-008 095 097 097	1141226 1206802 1206160 1206161 1206224 1206712	REL-3		BELOW 8x3 -13159C0 8x5 -2446400
CORR TAPE- CONTINUOUS FEED	237	126-45	1206060	REL-3	02-75	893 1244195-1251699 895 2325721-2338399
CORR TAPE FEED CAM- REDESIGNED	247	726-50	1464823	REL-3	03-75	ABOVE 8X3 1241822 & 8X5 2322160
CORR TORQUE BAR CLIP FIELD FIX	244	726	1287853 1123828	REL-3	03-75	ALL 8X3 & 8X5 CORR SEL
CYCLE CLUTCH PINS- MEAR	206	731-528	1175545-01	REL-3	05-75	7x1 9520177-9530670 7x3 9707897-9725250 7x5 9626310-9644550 8x3 1115521-1148260 8x5 2144247-2187110
CYCLE CLUTCH SHAFT- LOOSE CAMS	211	723-426	1138480-01	REL-3	05-75	7x1 9528785-9533940 7x3 9722564-9730900 7x5 9640733-9650540 8x3 1142625-1162180 8x5 2176779-2204565
DETENT CAM ADJ. CHECK	224	702-505		REL-3	05-75	7X1 9545887-9557694 7X3 9739631-9748931 7X5 9661569-9670910 8X3 1182381-1200766 8X5 2277141-2261018
ESCAPEMENT - SINGLE PITCH - SKIPPING	260	706-024 -027	1128201	REL-3		7X1 9575802-0210401 7X3 9761578-0410375 7X5 9682961-0309040 8X3 1230580-1297363 8X5 2304582-2409545

		COI	DE 32 LIST			
SUBJECT	PRE	MEC-REF	PART #-QTY	CODE	EXP. DATE	MODEL SERIAL NO RANGE
ESCAPEMENT- SINGLE PITCH - SKIPPING	276	706-024	1129201	REL-3	12-75	7x1 0239825-0246755 7x3 0434767-0442579 7x5 0333312-0340817 8x3 1353100-1379136 8x5 2521440-2553830
LOAD LEVER SPRING REDESIGNED	269	726-018	1206018	REL-3	09-75	
MOTOR VENT GRILL- COUBLE INSULATION	213	704-80 705-22		SAF-3		
OPERATIONAL FUNCT- IONS	251	725-224 -228	1164720- 1175554-	REL-3	05-75	7x1 9594346-0208401 7x3 9773821-0408175 7x5 9695574-0307540 8x3 1263831-1293363 8x5 2359135-2402365
OPERATIONAL FUNCTIONS-EXTRA CYCLES	221	725-228	1175554-01	REL-3	05-75	7X1 9551227-9562154 7X3 9743722-9751289 7X5 9666099-9673063 8X3 1188820-1206533 8X5 2244149-2267304
QUICK-WIRE SWITCHES	239	711-65		SAF-3		
ROTATE DRIFT— WORN SHIFT ARM STUD AND ROLLER	252	716-106 -105	1205628 1147379	REL-3	09-75	7X1 9589615-0231400 7X3 9768843-0425300 7X5 9690618-0324400 8X3 1253403-1335000 8X5 2341363-2473975
RUTATE BELLCRANK MOUNTING STUD- REDESIGNED	257	723-219 483 487	332.747 1123735 1206794	REL-3	06-75	BELOW 7X1 -0214900 7X3 -0413310 7X5 -0311514 8X3 -1305080 8X5 -2419340
RIBBON LIFT AND TRACKING FAILURES "SELECTRIC" II	275	715-017 726-056	1206694 1206058	REL-3		8X3 1360700-1379210 8X5 2522440-2553836
SHIFT ARM PULLEY- NOISEY	217	716-505		REL-3	05-75	7x1 9545887-9557694 7x3 9739631-9748931 7x5 9661569-9670910 8x3 1182381-1200776 8x5 2277141-2261018
TILT 3 CHAR LOW	222	702-520		REL-3	05-75	

701 - 702

"SELECTRIC" & "SELECTRIC" II TYPEWRITERS

PRINT SHAFTS

. (0,	BAUKSPACE		-
		B/S KEYAUTTONS		
	100	1171981 CHARCOAL GRAY	.45	
	100	1138769 NAVY 1124844 BLUF	.45	
	100	1124450 ACCENT GRAY	.45	
	101	1133686 KEYLEVER 10904C4 SPRING	.55	
	103	1164366 BRACKET. SEF	.20	
	103	MECH 717 1134977 BRACKET-BELDW	.15	
	103	7x1-4174197		
		7X3-4800213 7X5-4454733		
	103	1124014 BRACKET. 7X1	.30	
		RELOW S/N 4002158 ALSO DRDER R/M 1271555		
	104	1164576 SCREW	.01	02
	105	1164467 RAIL. SEE MECH	.30	
	106	717 1141838 SPRING	.04	
	107	528557 CLIP	-04	03
	109	1071449 SPRING 1141630 SPRING	.04	
	301	*4* PACKSPACE RACKS 1124618 109-7X1	3.35	
	301	1124568 12P-7X1	3.35	
	301	1138052 10P-7X3 1138051 12P-7X3	4.15	
	301	1147320 13P-7X5	6.10	
	301	1147319 12P-7X5 1135954 9P-7X1	7.70	
	301	1124616 SPACER	.03	
	303		-10	
	304	1124614 STUD.STLVFP.OLD 1164610 BRACKET. 7X1	. 95	09
		NOTE FOR MACHINES BETWEE		
		7X1-4173820-9400303.		
	304	DRDER MECH 706 REF 16 1164608 BRACKET 7X3-7X5	.90	
	305	37913 *1*VUT 1124615 *1*STUD	.03	07
	307	1174617 *1*STUD		09
	308	37913 NUT	.03	07
	309	SHOULD LATCH ASH BE	1.70	
		REPLACE ON L-1 OR L-2		
		P/N 25282 MUST BE USED	ND	
	309	1124489 LATCH AST. BELOW	1.70	
		7X1-4091940.7X3-4716190 7X5-4388350	r.	
	310	1164559 SCREW.L-3	.10	
	310	1141072 SCREW. L-2		01
	310	1132098 *2*SCREW PRIOR TO LEVEL 1		07
	311	37913 NUT	.03	07
	313	1073418 *2*RETAINER L-2 1118361 *2*RETAINER L-1	.03	03
	314	1141536 PAWL. BACKSPACE	.20	
	315	1123327 SPRING 1124094 SPACER	.10	04
1	317	25282 *2*RFTAINEF IN		
	320	CURRENT USE ON L-3 1164651 LATCH	.55	
	323		.10	
	326	1164613 CLAMP	-15	
	328	1124451 BRACKET 7X1 BELOW 7X1-4012015	3.65	
	328	1132283 *5*BRACKET	1.15	
	328	1128118 RRACKET 7X3-7X5	.75	
	329	1138800 *1*1 FVFR 129	.20	
	329	1174613 *3*1 FVFR 10P	.95	
	323	12 PITCH LEVER HAS A NO	тсн	
		1 RETHERN 7X1 4012315 A	CN	
		4155753. REL 74 7x3-478346	3 0	
		7 x5-4441041		
		2 USF ABOVE		
		L-1 4091940.4716190643883 L-2 4095506.4720856643916		
		1-3 4101930.4724769843959		
		-2- 05100 741 /012016		
		3 BFLOW 7X1-4012015		
		4 ALSO CROER ST JOS REF	303	
		P/N 1147335 BEI OH S/N 7X1-9415199		
		7x3-9025256		
		7x5-5725435		
		5 RETWEEN S/N		
		7x1-4012015 & 4173320		
		BFLOW S/N 7x3-4800218		
		7×5-4454733		
5	702	CARRIER & ROCKER	1000	
		1124158 SCREW	-10	0

	1-3 410	1930.472476964395	770	
	3 BFL	W 7x1-4012015		
		ORDER STIDS REF	303	
		147335 BEI OH S/N		
		15199		
		725256		
	7x5-5	725435		
		HEEN S/N		
		012015 6 4173320		
	BFLOW			
		800218		
	7×5-4	454733		
702	CARRI	ER & ROCKER	1000	
	1124158		-10	
2	1124161	ECCENTRIC	.55	
3	1174157	SCREW	-01	
3	1124157	SCREW BRACKET	.10	
3 4 5	1124157 1124163 1124162	SCREW BRACKET BRACKET	-10	
3 4 5 6	1124157 1124163 1124167 1128054	SCREW BRACKET BRACKET FCCENTRIC	.10 .10	
3 4 5 6 7	1124157 1124163 1124162 1128054 38051	SCREW BRACKET BRACKET FCCENTRIC NUT	.10 .10 .20	07
3 4 5 6 7 8	1174157 1124163 1124167 1128054 38051 1124164	SCREW RRACKET RRACKET FECENTRIS NUT ANVIL .7X1	.10 .20 .03	07
3 4 5 6 7 8	1124167 1124167 1124167 1128054 38051 1124164 1138107	SCREW BRACKET BRACKFT FCCENTRIC NUT ANVIL.7X1 ANVIL.7X3	.10 .20 .03 5.65 5.95	07
3 4 5 6 7 8	1124167 1124167 1124167 1128054 38051 1124164 1138107	SCREW RRACKET RRACKET FECENTRIS NUT ANVIL .7X1	.10 .20 .03	07
3 4 5 6 7 8 8 8	1124167 1124163 1124167 1128054 38051 1124164 1138107 1128047	SCREW RRACKET BRACKET FCCENTRIC NIIT ANVIL.7XI ANVIL.7X3 ANVIL.7X3 SUPPORT X3. X5	.10 .10 .20 .03 5.65 5.95 6.15	
3 4 5 6 7 8 8 8	1174157 1124163 1124167 1128054 38051 1174164 1138107 1178047	SCREW BRACKET BRACKET FCCENTRIC NIT ANVIL.7X1 ANVIL.7X3 ANVIL.7X3 SUPPORT X3. X5 94%SUPPORT 7X5	.10 .20 .03 5.65 5.95 6.15	
3 4 5 6 7 8 8 8 8	1174157 1124163 1124167 1128054 38051 1174164 1138107 1178047	SCREW BRACKET BRACKET FCCENTRIC NIIT ANVIL.7XI ANVIL.7XS ANVIL.7X5 SIPPORT X3. X5 040SUPPORT 7X5 440SUPPORT 7X5	.10 .20 .03 5.65 5.95 6.15 2.25 6.15	
3 4 5 6 7 8 8 8 8 8	1124157 1124163 1124162 1128054 38051 1124164 1138107 1128047 1206144 1141640 1141641	SCREW BRACKET BRACKET FCCENTRIC NIIT ANVIL.7XI ANVIL.7XS ANVIL.7X5 SIPPORT X3. X5 040SUPPORT 7X5 440SUPPORT 7X5	.10 .20 .03 5.65 5.95 6.15	

30 1164736 *7*SHAFT 7X1 30 1164737 *7*SHAFT 7X3	3.75
30 1164738 #7#SHAFT 7X5	4.45
31 1164740 *7*AEARING RH &	-10
31 1174167 *5*REARING RH	.15
32 1138845 *6*8F44 ING LH	.50
STEFL	
32 1124166 *5*REARING 1H	.40
33 1135591 PLATE, RH	.15
34 1135590 PLATF. LH L-2	.15
34 1127762 PLATE-IH L-1 BFLOW 7X1 4138162	.15
7X3 4731503	
7X5 4401321 35 1141749 RETAINER LH	.05
36 1124168 RETAINER . RH	.10
36 1174169 *5*RFTAINER LHE RIGHT HAND	-10
37 1206425 SCREW 38 1206164 PIN. DOWELL	.02
38 1206164 PIN. DOW-LI	.07
39 1141458 #6#WASHER 39 1090511 #11#WASHER	.02
40 1164739 *7*GFAR.CURRENT	.75
40 1123679 *6*GFAR. P.S. 41 1175107 SCREW	1.45
47 1175866 SCRE4	.70
42 1134841 SCREW-3ELOW 7X1	.20
4270500.7X3-4951945. 7X5-4589360	
43 1175869 STUD	-15
43 1127759 STUD. BFLT# 7X1- 4270603.7X3-4951945 &	.15
7x5-4589363	
44 1175868 WASHER 44 1134843 WASHER. BELOW-	.02
7x1-4270600.7x3-4951345 &	Un
7X5-4589350	
45 1134842 NUT 46 1175865 GFAR	.01
46 1159350 GFAR.BELJW 7X1-	. 95
4270600.7x3-4951945 & 7x5 4589360	•
47 38261 SCPEW	.05
48 1174646 RETAINER	.50
49 1141508 RETAINER 50 1124647 WIPER	.10
51 1175220 *7*-CLTP	.10
95 1174497 SPRING 96 1174494 SHOF.CARRIER	.05
NOTE IF REPLACING OLD	
LEVEL SHOE WITH NON-ADJ	
SHOF.ALSO REPLACE ESC R 96 1205168 SHOF. CARRIER	.55
DUAL PITCH	
97 1174496 STID 100 1141200 CARRIER DNLY	.05 7.45
ALSO ORDER REF 514 & 513	1.47
DRDER REF. 126 BEI ON	
7x1-4036419 7x5-4354172	
100 1206595 CARRIER JALY	7.00
DUAL PITCH SE IT	7.00
100 1206536 CARRIER UNLY SINGLE PITCH SE 11	1.00
101 1128126 RUFFFR.7X3-7X5	.05
102 1128184 ECCENTRIC 103 38262 SCREW	1.30
104 38214 NUT. 7X3 : 7X5	.03
105 1124287 SCREW.7X3 & 7X5	.05
109 1141209 1111	.10
110 1141985 SPRING 111 1141772 STUD	.25
112 1141770 SHOF	.10
113 1164213 WASHER	-01
114 338183 LOCKWASHER 115 38051 NUT	.03 07
115 1174157 NUT.USF WITH	.05
2FF. 97 116 1147260 SHOE. ASH	.50
117 1141988 STUD	1.05
118 1164219 WASHER 119 1141951 PLATE	.01
125 1272015 #8#B/M SPRING	1.95
SHOE FIELD CONVERSION-BE	
7x1-4105827.7x3-4728138 7x5-4398123	
124 1272175 #R#R/M TO IN-	1.40
STALL SPRING LOADED CARR SHOE WHEN REPLACING CARR	IER
ASM. ON MACHINES RELOW:	
7x1-4106289.7x3-4728829 7x5-4398686	c
123-4370000	
12 CARPIER & PCCKER	ASM
ALSO DROER REF 95	
	100.00
130 1164861 *8*FILM RIB	100.00
DUAL IMPRESSION	
130 1292077 GFARLESS TILT-	100.00
PRIOR TO DUAL IMP.	100.00
SELECTIVE RIBBON	100.00
130 1206663 SF II SINGLE P SELECTIVE RIBBON	
130 1204450 SF 11 DUAL P	100.00
1 30 17 144 30 30 11 11041	
FARRIC RIBBON	100.00
FARRIC RIBBON 130 1204018 SF 11 SINGLE P	100.00
FABRIC RIBBON 130 1204018 SF 11 SINGLE P FABRIC PIBBON 149 1269437 B/M.CAM G PRINT	100.00
FABRIC RIBBON 130 1204018 SF 11 SINGLE P FABRIC PIBBCN 149 1269437 B/M.CAM & PRINT SLEFVE-PRE-DI	100.00 100.00 100.00 5.60
FABRIC RIBBON 130 1204018 SF 11 SINGLE P FABRIC PIBBON 149 1269437 B/M.CAM G PRINT	100.00 100.00 100.00 5.60

7X5-4302850 154 1146473 STUD. LEVEL - 4.60 154 1175054 STUD. LEVEL - 3.65 ALSON DOPER SERE-214 155 1164085 STUD. LEVEL - 2.95 155 1175106 928COPW 105 1175106 928COPW	153 257971 SCREW. VELOW 7X1 4C857GC.7X3-4738450 &	.10 02
ALCO MODER OFF. 216 154 1164865 STUDLEVET-1	7X5-4382850	
155 1175105 9 PACEPH	ALSO ORDER REF.214	.95
157 1073418 RETAINER	155 1175105 # 7*SCAFM	.03
162 1144580 SCREW	157 1073418 RETAINER 160 1124572 PLATE	.55
165 112779 FOLLOWER 161 1127729 STUD 167 1127729 STUD 168 10737418 RETAINER 169 1124810 FOLLOWER 169 1124810 FOLLOWER 170 1127729 STRIKER 171 1132118 OWHER 172 1164580 SCREW 173 478744 SCREW 173 478744 SCREW 174 2114945 WIT 175 37913 WIT 175 37913 WIT 175 37913 WIT 176 1167030 TYPE ELEMENT ASSEMBLIES FOR ALL "SPIECTRIC" TYPEWRITERS 180 1167030 TYPE ELEMENT — 18.00 AROVE INFO USED IN PRICING NOTE-ELEMENTS CAN BE CROPERED BY ADDING THE NUMBER MOLDED IN TIP OF THE FLEWENT TO THE REFELX 11STED BEION ALL STANDARD FOR THE NUMBER HORDED IN TIP OF THE FLEWENT INFORMATION IS COMMITTEE FOR ALL OTHER FLEWENT INFORMATION IS CONTAINED IN TYPE CATALOG FORM & 241-5687 LEVER ACTION BE EVENT CAPS 181 **14* 182 **14* 182 **14* 183 **14* 184 **14* 187 **14* 187 **14* 187 **14* 187 **14* 189 **14* 180 **14* 181 **14* 181 **14* 182 **14* 183 **14* 184 **14* 185 **14* 186 **14* 201 1269137 R/M TXI GEARS 4.80 201 1269138 R/M TXS GEARS 4.	162 1164580 SCREW 163 1138843 SCREW	.02 12
167 1127722 MIT	165 1132279 FOLLOWER	.10
170 1127742 STRIKER 11 112118 DOMEN 172 1164580 SCREW 173 47854 SCREW 174 2114945 NUIT 175 37913 NUIT 175 37913 NUIT 175 37913 NUIT 176 37913 NUIT 177 37913 NUIT 178 314* 179 *14* TYPE FLEMENT ASSEMALIES FOR ALL "SELECTRIC" TYPERRITERS 180 1167030 TYPE FLEMENT = 18.00 AROVE INFO USED IN PRICING NOTE-ELEMENTS CAN BE ORDERED BY ADDING THE NUMBER VOLDED IN PRICING NOTE-ELEMENTS CAN BE ORDERED BY ADDING THE NUMBER VOLDED IN TID DE THE FLEMENT TO THE SEETX 11STED BELOW ALL STANDARD GOVERNMENT TO THE SEETX 11STED BELOW ALL STANDARD GOVERNMENT TO THE SEETX 11STED BELOW ALL STANDARD GOVERNMENT TO THE SEETX 11STED BELOW CLASSONOM USE GALL OTHER FLEMENT INFORMATION IS CONTAINED IN TYPE CATALOG FORM 6 241-5687 LEVER ACTION BERNENT CAPS 181 *14* 182 *14* 183 *14* 184 *14* 185 *14* 187 *14* 187 *14* 187 *14* 187 *14* 187 *14* 187 *14* 187 *14* 187 *14* 187 *14* 188 *14* 189 *14* 189 *14* 180 *14* 181 *14* 182 *14* 183 *14* 184 *14* 185 *14* 187 *14* 187 *14* 187 *14* 188 *14* 189 *14* 189 *14* 180 *14* 181 *14* 182 *14* 183 *14* 184 *14* 185 *14* 187 *14* 187 *14* 188 *14* 189	167 1127722 HUT 168 1073418 RETAINER	.05 14
173	170 1127742 STRIKER 171 1132118 DOWEL	.03
FLEMENT CAPS -SPRING CLIP- TYPE FLEMENT ASSEMBLIES FOR ALL 'SELECTRIC'TYPEWRITERS 180 1167030 TYPE ELEMENT - 18.00 AROVE INFO USED IN PRICING NOTE-ELEMENTS CAN BE CREEKED BY ADDING THE NUMBER MOIDED IN TYP OF THE FLEMENT TO THE PREFIX LISTED BRIDGE BY ADDING THE FLEMENT TO THE PREFIX LISTED BRIDGE BY ADDING THE FLEMENT TO THE PREFIX LISTED BRIDGE BY ADDING THE FLEMENT TO THE PREFIX LISTED BRIDGE BY ADDING THE FLEMENT TO THE PREFIX LISTED BRIDGE BY ADDING THE FLEMENT TO THE PREFIX LISTED BRIDGE BY ADDING THE FLEMENT TO THE PREFIX LISTED BRIDGE BY ADDING THE FLEMENT TO THE PREFIX LISTED BRIDGE BY ADDING THE PREFIX LISTED BRIDGE BRIDGE BY ADDING THE PREFIX LISTED BRIDGE BR	173 438554 SCREW	.03
TYPE FLEMENT ASSEMBLIES FOR ALL 'SELECTRIC'TYPERRITERS 180 1167030 TYPE FLEMENT - 13.00 AROVE IMPO USED IN PRICING NOTE-ELEMENTS CAN BE CREEKE HEAVYS AND ALL STANDARD & OCC-115/XXX SCHOOL FLEMENTS MITH 'NON-PERMOVABLE FEATURE FOR CLASSROOM USE & ALL OTHER FLEMENT INFERMATION IS COMTAINED IN TYPE CATALOG FORM & 241-5687 LEVER ACTION ELEMENT CAPS 181 *14* 182 *14* 184 *14* 184 *14* 187 *14* 189 *14* 180 *14* 181 *14* 181 *14* 182 *14* 183 *14* 184 *14* 184 *14* 185 *14* 186 *14* 201 1269137 R/M TXI GEARS 4.80 201 1269138 R/M TX3 GEARS 8.10 202 1141627 CAN,D.I.PPINT 1.40 203 1127760 SCREW 10.0 203 1127760 SCREW 10.0 205 1141619 FOLIOMPR.PPINT 2.90 CAM-SEE REF.15* PN 1124176 206 1175102 SCREW.ISED MITH 0.55 LOCKNUT 207 2114985 NUT.STOP 0.30 0 208 52522 SCREW 0.33 209 1141629 STOP.ROCKER 20 210 1141629 STOP.ROCKER 20 210 1141629 STOP.ROCKER 10.1 25 212 1164580 SCREW 0.2 213 1123327 SPRING 0.2 214 1141636 CIPP 0.5 215 1141771 SCREW 0.5 216 1141773 CAMLE.TXS 1.55 217 1141637 GUIDE.GABLE 0.5 218 1141771 SCREW 1.75 216 1141773 CAMLE.TXS 1.55 217 1141637 STOPER PEFEIL 221 1141637 STOPER PEFEIL 221 1141637 STOPER PEFEIL 222 1141575 LEVER.IMP SEL 0.50 221 1146590 SCREW 0.7 222 1141675 CAMLE.TXS 1.55 222 1123828 SCREW 0.7 233 1127767 SMIM.T.TJRE 1 0.0 303 1127767 SMIM.T.TJRE 2 0.0 301 1124190 PIN.TILL ONLY 17.50 CRORER REF.410 6 LOVER PEFEIL 223 1141759 FCCENTRIL.VEL 0.50 230 112767 SMIM.T.TJRE 2 0.0 301 1127167 SMIM.T.TJRE 3 1.0 303 1127767 SMIM.T.TJRE 4 1.0 303 1127767 SMIM.T.TJRE 2 1.0 301 1124190 PIN.TILL TRING SPAG 11.75 301 114199 RING.TILL.TONLY 17.50 301 1124190 PIN.TILL FINE 5PAG 11.75 301 1124190 PIN.TILL FINE 5PA	175 37913 NUT	.03 07
TYPE ELEMENT ASSEMBLIES FOR ALL "SELECTRIC" TYPERRITERS 180 1167030 TYPE ELEMENT — 13.00 AGOVE INFO USED IN PRICING NOTE—ELEMENTS CAN BE CREEKED BY ADDING THE NUMBER WOLDED IN TID OF THE FLEMENT TO THE DEFIX LISTED BELOW ALL STANDARD F. OCR—115/XXX SCHOOL FLEMENTS WITH NUMBEROWALE FEATURE FOR CLASSROOM USE F. ALL OTHER FLEMENT INFORMATION IS CONTAINED IN TYPE CATALOG FORM 6 241–5687 LEVER ACTION ELEMENT CAPS 181 *14* 182 *14* 183 *14* 184 *14* 185 *14* 186 *14* 187 *14* 188 *14* 189 *14* 180 *14* 181 *14* 181 *14* 182 *14* 183 *14* 184 *14* 185 *14* 180 *14* 181 *14* 181 *14* 182 *14* 183 *14* 184 *14* 185 *14* 187 *14* 187 *14* 188 *14* 189 *14* 180 *14* 181 *14* 181 *14* 182 *14* 183 *14* 184 *14* 185 *14* 187 *14* 187 *14* 188 *14* 189 *14* 180 *14* 181 *14* 181 *14* 182 *14* 183 *14* 184 *14* 185 *14* 187 *14* 188 *14* 189 *14* 180 *14* 181 *14* 181 *14* 182 *14* 183 *14* 184 *14* 185 *14* 186 *14* 187 *14* 188 *14* 189 *14* 180 *14* 181 *14* 181 *14* 182 *14* 183 *14* 184 *14* 185 *14* 186 *14* 187 *14* 188 *14* 189 *14*	178 *14*	
180 1167030 TYPE ELFMENT - 13.00 ABOVE INFO USED IN PRICING NOTE-ELEMENTS CAN BE CROPERD BY ADDING THE NIMBER WIDLOFD IN TJD OF THE FLEMENT IN THE PREFIX LISTED BELOW ALL STANDARD E DORS-LISTXXX SCHOOL FLEMENTS WITH NON- REMOVABLE FEATURE FOR CLASSROMM USE E ALL OTHER FLEMENT INFORMATION IS CONTAINED IN TYPE CATALOG FORM 6 241-5687 LEVER ACTION FLEMENT CAPS 181 #14* 182 #14* 183 #14* 184 #14* 185 #14* 201 1269137 B/M TXI GEARS #.80 201 1269138 B/M TXI GEARS #.80 201 1269138 B/M TXI GEARS #.80 202 1141677 CAM.O.I.PPINT 1.40 203 1127760 SCREW .00 205 1141619 FOLLOWER.PPINT 2.90 CAM-SEE REF.154 PN 1124176 206 1175803 SCREW.SED WITH .05 LOCKWUT 207 2114985 NUT.STOP .03 208 52522 SCREW .03 209 1141629 STOP.BROKER .20 210 1141626 YOKE.FILL 0.I25 211 1141624 ARACKET.TAB .35 ANTHOR ALSO DRIBER REF 22) 212 1164580 SCREW .02 212 1164580 SCREW .02 213 1123327 SPRING .02 214 114163 CITP .05 215 1141775 SCREW .02 216 1141745 CAMLE.TXL F. 743 1.55 216 1141745 CAMLE.TXL F. 743 1.55 217 1141637 GUIDF.CABLE .05 221 1141637 GUIDF.CABLE .05 222 1141760 LEVER.HIRE .30 223 1141759 FCCENTAIL.VEL .50 CONTROLD-D.I. 224 1164690 SCREW .02 225 1141760 LEVER.HIRE .30 226 1123137748 SHIM.T.TIME SEL .75 227 1206588 LEVER. HMP SEL .75 228 1141759 FCCENTAIL.VEL .50 229 1133574 RING.TILT.CNLY 17.50 230 1128428 RING.TILT.CNLY 17.50 230 1127768 SHIM.T.TIME A .10 301 1127767 SHIM.T.TIME A .10 302 1127767 SHIM.T.TIME A .10 303 1127768 SHIM.T.TIME A .10 303 1127769 SHIM.T.TIME A .10 303 1127768 SHIM.T.TIME A .10 303 1127769 SHIM.T.TIME A .10 303 1127769 SHIM.T.TIME C .1		12
AROVE INFO USED IN PRICING NOTE-ELEMENTS CAN BE CROPERD BY ADDING THE NUMBER WOLDED IN TID THE THE FLEMENT TO THE PREFIX LISTED BELOW ALL STANDARD & DCR-115/XXX SCHOOL ELEMENTS WITH NUN- REMOVANLE FEATURE FOR CLASSROOM USE & ALL OTHER FLEMENT INFORMATION IS CONTAINED IN TYPE CATALOS FIDEW & 241-5687 LEVER ACTION ELEMENT CAPS 181 *14* 182 *14* 183 *14* 184 *14* 185 *14* 201 1269137 B/M 7X1 GEARS 4.80 201 1269138 B/M 7X3 GEARS 8.10 201 1269138 B/M 7X3 GEARS 8.10 201 114677 CAM-LI-PRINT 1.40 203 1127760 SCREW 1.0 204 1164290 WASHER 9.2 205 1141619 FOLLOWER-PRINT 2.90 CAM-SEE REF.154 PN 1124176 206 1175803 SCREWLISED WITH 0.05 LOCKNUT 207 2114985 NUT.STOP 0.30 208 55522 SCREW 0.3 209 1141629 STOP-ROCKER 2.0 210 1141624 STOP-ROCKER 2.0 210 1141626 YOKE-FOLL 0.1 25 211 1141624 AREACETITAB 0.5 ANTHOR ALSO ORDER REF 22) 212 1164580 SCREW 0.2 213 1123827 SPRING 0.2 214 1164580 SCREW 0.2 215 1141775 SCREWLISED WITH 0.5 227 1141627 GUIDF-CABLE 0.5 227 1141627 GUIDF-CABLE 0.5 227 1141627 GUIDF-CABLE 0.5 228 1141767 CARLE-7X5 1.55 231 1141767 CARLE-7X5 1.55 241 1164580 SCREW 0.2 229 1141572 TEVER 1MP SEL 1.75 CONTROLE-D.1. 221 1164590 SCREW 0.2 222 1206588 LEVER 1MP SEL 1.75 CONTROLE-D.1. 223 1141757 EVER 1MP SEL 1.75 CONTROLE-D.1. 224 1164690 SCREW 0.2 225 1141760 LEVER 1MP SEL 1.75 CONTROLE-D.1. 224 1164690 SCREW 0.2 225 1141767 LEVER 1MP SEL 1.75 CONTROLE-D.1. 221 1164590 SCREW 0.2 225 1141767 LEVER 1MP SEL 1.75 CONTROLE-D.1. 221 1164590 SCREW 0.2 225 1141767 LEVER 1MP SEL 1.75 CONTROLE-D.1. 224 1164690 SCREW 0.2 235 1141757 EVER 1MP SEL 0.75 CONTROLE-D.1. 231 1127768 SHIM-T.TJRE 0.10 301 1127768 SHIM-T.TJRE 0.10 302 1127768 SHIM-T.TJRE 0.10 303 1127768 SHIM-T.TJRE 0.10 303 1127769 SHIM-T.TJRE 0.10 303 1		
CROPERD BY ADDING THE NIMBER WIDED IN TIPE DEFIX LISTED BELOW ALL STANDARD 6 OCR-115/XXX SCHOOL FLEMENTS WITH NON- REMOVABLE FEATURE FOR CLASSROWN USE 6 ALL OTHER FLEMENT INFERMATION IS CONTAINED IN TYPE CATALOG FORM 6 241-5687 LEVER ACTION FLEMENT CAPS 181 *14* 182 *14* 183 *14* 184 *14* 185 *14* 201 1269137 B/M 7X3 GEARS 4.80 201 1269137 B/M 7X3 GEARS 8.10 202 1141627 CAM.O.I.PRINT 1.40 203 1127760 SCREW .02 205 1141619 FOLLOWER.PRINT 2.90 CAM-SEE REF.15* PN 1124176 206 1175803 SCREW .03 207 2114985 NUT.STOP .03 0 208 52522 SCREW .03 209 1161629 STOP.ROCKER .20 210 1161629 STOP.ROCKER .20 210 1161629 STOP.ROCKER .20 210 1161629 STOP.ROCKER .20 210 1161629 STOP.ROCKER .20 211 1164580 SCREW .02 212 1164580 SCREW .02 213 1123327 SPRING .05 214 1161743 CAMLE.IXL 6 IA3 1.55 216 1141773 SCREW.FIRE .05 217 1141637 GUIDE.CABLE .05 218 11637 GUIDE.CABLE .05 218 1164580 SCREW .02 219 1164580 SCREW .02 210 1164529 STUP.ANCHOR .05 221 1164580 SCREW .02 211 1164580 SCREW .02 212 1164580 SCREW .02 213 1164751 CAMLE.IXL 6 IA3 1.55 216 1141773 CAMLE.IXL 6 IA3 1.55 217 1141637 GUIDE.CABLE .05 221 1164580 SCREW .02 221 1141757 SEEVE05 222 1206588 IEVER.IMP.SEL .75 223 1141757 EVERP.IMP.SEL .75 224 1164690 SCREW .02 225 1141760 LEVER.WIRE .30 230 112842 STUP.ANCHOR .05 227 1206588 IEVER.IMP.SEL .75 228 1141751 CEVER.JORER 239 1133574 RINN.TILT.CNLY 17.50 240 116490 RING.TILT.CNLY 17.50 25 E 9EF.400 300 1205572 TILT RINS SPAG 11.75 300 112842 RING.TILT.CNLY 17.50 301 1127767 SHIM.T.IJBE 0.10 303 1127767 SHIM.T.	AROVE INFO USED IN PRICE	vG.
INSTED RELOW ALL STANDARD & OCR-115/XXX	ORDERED BY ADDING THE	
SCHOOL FLEMENTS WITH NUMBER MOVABLE FEATURE FOR CLASSAGRA USE & ALL OTHER FLEMENT INFERMATION IS CONTAINED IN TYPE CATALOG FORM & 241-5687 LEVER ACTION ELEMENT CAPS 181 *14* 184 *14* 185 *14* 186 *14* 201 1269137 B/M 7X1 GEARS 4.80 201 1269138 B/M 7X3 GEARS 8.10 202 11469137 B/M 7X5 GEARS 8.10 202 1141627 CAM.D.I.PPINT 1.40 203 1127760 SCREW 102 205 1141619 FOLLINGE.PPINT 2.90 206 1164290 WASHER 2.02 205 1141619 FOLLINGE.PPINT 2.90 206 1175803 SCREW.SEP LOCK 15 206 1175803 SCREW.SEP LOCK 15 206 1175803 SCREW.SEP WITH 0.5 207 2114985 NUT.STOP 0.3 0 208 52522 SCREW 0.3 209 1141629 STOP.ROCKEP 2.0 210 1141624 STOP.ROCKEP 2.0 210 1141624 STOP.ROCKEP 2.0 211 1141624 RACKET.TAB 6.55 201 1141624 SCREW 0.2 211 114524 RACKET.TAB 6.55 211 1141625 CIPE 0.5 211 1141626 CIPE 0.5 211 1141627 SCREW 0.2 216 1141773 SCAFW 0.0 216 1141773 CAMLE.TXS 1.55 216 1141773 CAMLE.TXS 1.55 217 1141637 GUIDE.GABLE 0.5 221 1141637 GUIDE.GABLE 0.5 221 1141639 SCREW 0.2 222 1141757 LEVE?.IMP.SEL 2.05 223 1141759 FCCENTAIL.VEL 2.05 224 1164590 SCREW 0.5 225 1141760 LEVER.WIRE 0.5 227 1141760 LEVER.WIRE 0.5 228 1141760 LEVER.WIRE 0.5 230 1141522 STID.ANCHOR 0.5 241 1164590 SCREW 0.7 251 1141760 LEVER.WIRE 0.5 261 1141760 LEVER.WIRE 0.5 272 1141757 LEVE?.IMP.SEL 1.75 28 1141769 RCCENTAIL.VEL 5.0 275 1141760 LEVER.WIRE 0.5 276 1141760 LEVER.WIRE 0.7 277 1141996 RING.TILT.CNLY 17.50 278 REFERENCE 0.7 279 1135774 RING.TILT.CNLY 17.50 281 1141799 RING.TILT.CNLY 17.50 281 1141799 RING.TILT.CNLY 17.50 300 1128442 RING.TILT.CNLY 17.50 301 1127768 SHIM.T.TJBE 0.10 303 1127769 SHIM.T.TJBE 0.10 303	LISTED BELOW	
CLASSROPH USE & ALL OTHER FLEMENT INFORMATION IS CONTAINED IN TYPE CATALOG FORM & 241-5687 LEVER ACTION BETWENT CAPS 181 *14* 182 *14* 183 *14* 184 *14* 185 *14* 185 *14* 181 *14* 185 *14* 181 *14* 185 *14* 181 *14* 185 *14* 181 *14* 185 *14* 181 *14* 185 *14* 181 *14* 185 *14* 181 *14* 185 *14* 181 *14* 181 *14* 182 *14* 183 *14* 183 *14* 184 *14* 185 *14* 187 *14* 188 *14* 189 *14* 189 *14* 180 *14* 181 *14* 181 *14* 182 *14* 183 *14* 183 *14* 184 *14* 185 *14* 187 *14* 188 *14* 189 *14* 189 *14* 189 *14* 189 *14* 189 *14* 189 *14* 189 *14* 190 *114679 TAP *14* 190 *14* 191 *14	SCHOOL FLEMENTS WITH NO	
TOPM 0 241-5687 TEVER ACTION ELEMENT CAPS 181	CLASSROOM USE & ALL OTHE	2
181 *14* 187 *14* 187 *14* 188 *14* 181	CONTAINED IN TYPE CATALO	13
187 *14* 186 *14* 185 *14* 185 *14* 201 1269137 8/M 7X3 GEARS		
185 *14* 201 1269137 8/4 7X1 GEARS 4.8) 201 1269138 8/4 7X3 GEARS 8.10 201 1269138 8/4 7X3 GEARS 8.10 202 1141677 CAM-0.I.PPINT 1.40 203 1127760 SCREW .10 204 1146290 MASHER .02 205 1141619 FOLLINGER.PRINT 2.90 CAM-SEE REF.15* PN 1124176 206 1175803 SCREW.SEI F LOCK .15 206 1175102 SCREW .03 207 2114985 NUT.STOP .03 208 52522 SCREW .03 209 1141629 STOP.ROCKEP .03 2010 1141624 GRACKET.TAB .85 ANCHOR ALSO ORDER REF 22) 212 1146580 SCREW .02 213 1123827 SPRING .02 214 1141743 CAMLE./X1 5 743 1.55 215 1141771 SCREW .05 216 1141765 CABLE .05 217 1141637 GUIDE.CABLE .05 218 1141737 GUIDE.CABLE .05 219 114598 STOP.SCREW .03 221 1164590 SCREW .05 222 1205883 LEVER. MP. SEL .75 223 1141757 LEVEP.IMP. SEL .205 # 224 1141765 CABLE .05 225 1141760 LEVER.MIRE .30 226 1272 1413757 LEVER.MIRE .30 227 141760 LEVER.MIRE .30 228 1133574 RING.TILL.ORLY 17.50 CRORER REF.410 6 409-FILE YOKE TO REMOVE INTEREFRENCE CN TYPEWRITERS BELOW TX1-4032020 TX5-4351745 300 1141996 RING.TILL D.I. 11.75 SMAL-USED WITH PN 1133529 SEE REF.400 300 1205572 TILL RING SPAG 11.75 BIASED 301 1127708 SHIM.T.TJRE 1 .10 303 1127776 SHIM.T.TJRE 1 .10 303 1127776 SHIM.T.TJRE 0 .10 304 1124190 PIN.TILL PN 1133529 SEE REF.400 306 1124712 PILLEY.TILT 4.55 306 1132148 KEY.TILT PULLEY .15 307 1175106 SCREW .07 308 1123768 SHIM.T.TJRE 0 .04 308 1123760 SCREW .07 309 1124724 ANCHOR .03 310 136451 SCREW .05 311 1146451 PILLEY.TILT 4.55 306 1132148 KEY.TILT PULLEY .15 307 1175106 SCREW .05 311 1146451 PILLEY.TILT 4.55 308 1133660 SCREW .05 311 1146451 PILLEY.TILT 4.55 309 1132148 KEY.TILT PULLEY .15 301 1124148 SCREW .07 303 1127768 SHIM.T.TJRE 0 .04 304 1124204 TIRE.TILT PULLEY .15 307 1175106 SCREW .05 308 1133660 SCREW .05 309 1124724 ANCHOR .03 310 1164151 PILLEY.TILT 4.55	182 *14*	
201 1269139 8/M 7XS CFARS 8.10 202 1161677 CAM.D.I.PPINT 1.40 203 1177760 SCRFW 1.0 203 1177760 SCRFW 1.0 204 1164230 MASHER 2.9 205 114619 FOLLOWFR.PPINT 2.90 CAM.SFE REF.15.9 PN 1124176 206 1175803 SCRFW.SFI F LOCK 1.5 206 1175803 SCRFW.SFI F LOCK 1.5 206 1175803 SCRFW.SFI F LOCK 1.5 207 2114985 NUT.STOP 0.3 208 52522 SCRFW 0.3 209 1161629 STOP.ROCKFP 2.0 210 1141626 YOKE.FDLL 0.I. 25 211 1141624 RARCKET.TAB 3.5 ANCHOR ALSO ORDER REF 22) 212 1164580 SCRFW 0.2 213 1123827 SPRING 0.2 214 1161763 CAMLE.TXL 7.73 1.55 215 1141771 SCRFW 0.5 215 1141773 CAMLE.TXL 7.73 1.55 216 1141763 CAMLE.TXL 7.75 216 1141763 CAMLE.TXL 7.75 217 1141637 GUIDF.CABLE 0.5 227 1141637 GUIDF.CABLE 0.5 227 1141637 SCRFW 1.9 227 1141757 LEVF2.MP.SEL 2.50 CONTROLD.I. 0.5 227 1206588 IFVER. MP.SEL 1.75 CONTROLD.I. 25 228 1141760 LEVER.MRE 30 229 1133574 RING.TILT.CNLY 17.50 CRORE REF.410 6.409-FILE YOKE TO REMOVE INTERFERENCE CN TYPEWRITTER SPLOW TXI-4032020 TXS-4351745 300 1141996 RING.TILT.D.I. 11.75 SMALCUSED WITH PN 1133529 SEE REF.400 300 1205572 TILT RING SPRG 11.75 MIASFD 301 1174190 PIN.TILT RIMG 1.5 302 1173878 SCRFW 0.7 303 1127776 SHIM.T.TJRE 1 1.0 303 1127776 SHIM.T.TJRE 1 1.0 304 1127776 SHIM.T.TJRE 1 1.0 305 1127776 SHIM.T.TJRE 1 1.0 306 1127776 SHIM.T.TJRE 1 1.0 307 1141175 SHIM.T.TJRE 0 0.0 308 1123779 SHIM.T.TJRE 0 1.0 309 1124774 SHIM.T.TJRE 0 1.0 301 1127776 SHIM.T.TJRE 0 1.0 301 1127776 SHIM.T.TJRE 0 1.0 302 1127778 SHIM.T.TJRE 0 1.0 303 1127776 SHIM.T.TJRE 0 1.0 304 1127776 SHIM.T.TJRE 0 1.0 307 1171106 SCRFW 1.7 308 1133660 SPRING 1.0 309 1124724 ANCHOR 0.0 310 1124724 ANCHOR 0.0 311 1144051 SCPFW 1.5	185 *14* 201 1269137 B/M 7X1 GEARS	4.80
206 1164230 MASHER 207 1164619 FRILINGER.PPINT 2.90 CAM-SEE REF.154 PN 1124176 206 1175803 SCREMISED WITH .05 LOCKNUT 207 2114985 NUT.STOP .03 0 208 52522 SCREW .03 209 1141629 STOP.ROCKER .20 210 1141626 STOP.ROCKER .20 211 114626 STOP.ROCKER .20 211 114627 SCREW .03 ANTHOR ALSO ORDER REF 22) 212 1164580 SCREW .02 213 1123827 SPRING .05 214 1141636 CITP .05 215 1141771 SCREW .02 216 1141743 CAMLE.IXL E IX3 1.55 217 1141637 GUIDF.CABLE .05 217 1141637 GUIDF.CABLE .05 217 1141637 GUIDF.CABLE .05 221 1164580 SCREW .02 222 1206588 LEVER. IMP.SEL .205 222 1206588 LEVER. IMP.SEL .205 223 1141759 ECCENTRIC.VEL .50 CONTPOLED.I24 24 1164690 SCREW .02 255 1141760 LEVER.MRE .30 26 1141764 SCREW .02 275 1141767 LEVER.INF.SEL .75 CONTPOLED.I25 270 1141627 STUD.ANCHOR .30 271 1141637 STUD.ANCHOR .30 272 1206588 LEVER.IMP.SEL .75 CONTPOLED.I20 273 1141750 EVER.MRE .30 274 1164690 SCREW .02 275 1141760 LEVER.MRE .30 275 1141760 LEVER.MRE .30 276 REF.410 E 409-FILE YOKE TO REMOVE INTERFERENCE CN TYPEWRITTER SPELOW TXI-4032000 TXS-4351745 300 114996 RING.TILT D.I11.75 SMAL-USED WITH PN 1133529 SEE 9EF.400 300 1205572 TILLT RING SPAG .11.75 SMAL-USED WITH PN 1133529 SEE 9EF.400 301 1177768 SHIM.T.TJBE 0 .00 302 1123778 SHIM.T.TJBE 0 .10 303 1127776 SHIM.T.TJBE 0 .10 303 1127776 SHIM.T.TJBE 0 .10 304 112776 SHIM.T.TJBE 0 .10 305 1124712 PULLEY.TILT 4.55 306 1132148 KEY.TILT PULLEY 307 1175106 SCREW 308 1133660 SPRING 309 1124724 ANCHOR .03 310 38261 SCPEW .05 311 11464515 LEVELEFYP.DETENT 1.45	201 1269139 R/M 7X5 GFARS 202 1141627 CAM.D.I.PPINT	1.40
CAM-SER REF. 154 PN 1124176 206 1175803 SCREW.SELF LOCK .15 206 1175102 SCREW.SELF LOCK .15 206 1175102 SCREW.SELF LOCK .15 207 2114985 NUT.STOP .03 0 208 5522 SCREW .03 209 1141629 STOP.ROCKER .20 210 1141624 RACKET.TAR .35 ANTHOR ALSO ORDER REF 22) 212 1146580 SCREW .02 1 213 1123827 SPRING .02 214 1141731 SCREW .02 215 1141771 SCREW .02 216 1141743 CAMLE.TXL .743 1.55 216 1141743 CAMLE.TXL .743 1.55 216 1141743 CAMLE.TXL .743 1.55 217 1141637 GUIDE.CABLE .05 218 1141763 CABLE.TXS .15 219 1141763 CABLE.TXS .15 220 1141765 CREW .02 221 1164580 SCREW .05 222 1206588 IFVER. IMP.SEL .205 M 222 1206588 IFVER. IMP.SEL .205 M 223 1141759 FCCENTRID.VEL50 CONTROLD.I24 1164690 SCREW .02 225 1141760 LFVER.MIRE .30 229 1133574 RING.TILL.CMLY 17.50 CRORE REF.410 C. 409-FILE YOKE TO REMOVE INTERFERENCE TN TYPEWRITTERS BELOW TX1-4032020 TX5-4351745 300 1141996 RING.TILT.D.I. 11.75 SMAL-USED WITH PN 1133529 SEC 9FF.400 300 1205572 TILL RING. SPRG 11.75 SMAL-USED WITH PN 1133529 SEC 9FF.400 301 1171768 SHIM.T.TJRE 1 .10 303 1127768 SHIM.T.TJRE 0 .04 304 1127768 SHIM.T.TJRE 0 .10 307 117110 SCREW .07 308 1123778 SHIM.T.TJRE 0 .04 309 1127768 SHIM.T.TJRE 0 .10 309 1127768 SHIM.T.TJRE 0 .04 301 1127768 SHIM.T.TJRE 0 .04 304 1124204 TURE.TILT PULLEY .15 305 1124712 PULLEY.TILT 4.55 306 1132148 KEY.TILT PULLEY .15 307 1175106 SCREW .05 308 1133660 SPRING .05 309 1124724 ANCHOR .03 311 11464151 PULLEYP.DETENT 1.45	204 1164290 WASHER 205 1141619 FOLLOWER-PRINT	.02
206 1175102 SCREWWISTO WITH LOS LOCKWIT LOCKWIT 107 2114985 NUT.STOP .03 0 208 55722 SCREW .03 109 1141629 STOP.ROCKER .20 210 1141629 STOP.ROCKER .20 210 1141629 STOP.ROCKER .20 211 1141624 ARACKET.TAR .35 ANTHOR ALSO CORNER REF 22) 212 1164580 SCREW .02 12 31 1123327 SPRING .02 12 31 1123327 SPRING .02 12 1141771 SCREW .05 215 1141771 SCREW .05 215 1141773 CAMLE.ZXL .743 1.55 216 1141743 CAMLE.ZXL .743 1.55 217 1141637 GUIDE.CABLE .05 20 1141522 STUD.ANCHOR .05 ARACKET-ALSO DROBE REF211 .21 1146580 SCREW .02 122 1141757 LEVE2.IMP.SEL .205 M SCREW .22 1206588 LEVE2.IMP.SEL .205 M SEL .2	CAM-SFF REF.154 PN 1124176	
208 55522 SCREW 209 1141629 STIPLENCKER 210 1141626 YNKE-FILL D.I25 211 1141624 RRACKET.TAR 209 ANTHOR ALSO ORDER REF 22) 212 1164580 SCREW 213 1123827 SPRING 214 1141636 CLIP .05 215 1141771 SCREW 216 1141743 CAMLE.7X5 . 7X3 .55 216 1141743 CAMLE.7X5 . 1.55 216 1141745 CAMLE.7X5 . 1.55 217 1141637 GUIDE.GABLE .05 218 1141747 CAMLE.7X5 . 1.55 219 1141527 STID.ANCHOR .05 RRACKET-ALSO DROER REF211 221 1146580 SCREW .02 222 1141757 LEVER.IMP.SEL . 2.05 M 222 1206588 LEVER.IMP.SEL . 2.05 M 223 1141759 ECCENTRIC.VEL . 50 CONTROLL-D.I. 224 1164690 SCREW .02 225 1141760 LEVER.WIRE .30 229 1133574 RING.TILT.CNLY 17.50 CROER REF.410 S. 409-FILE YOKE TO REMOVE INTEREERENCE CN TYPEWRITERS BELOW 7X1-4032020 7X5-4351745 300 1128442 RING.TILT.D.I. 11.75 SMALL-USED WITH PN 1133529 SEE REF.400 300 1205572 TILT RING SPRG 11.75 BIASED 301 1124190 PIN.TILT RING .15 302 1123828 SCREW 303 1127768 SHIM.T.TJRE A .10 304 1124190 PIN.TILT PULLEY .15 305 1132148 KEY.TILT PULLEY .15 306 1132148 KEY.TILT PULLEY .15 307 1176106 SCREW 308 1133660 SCREW 309 1124224 ANCHOR 310 134245 SCREW .05 311 1146451 PULLEYP.DETENT 1.45	206 1175102 SCREW-USED WITH LOCKNUT	.05
210 1141626 YORK-FILL 0.125 211 1141624 RACKET.TAR .365 ANCHOR ALSO ORDER REF 22) 212 1164580 SCREW .02 1 213 1123827 SPRING .07 214 1141636 CLIP .05 215 1141771 SCREW .07 216 1141773 CAMLE.ZXL .743 1.55 216 1141773 CAMLE.ZXL .743 1.55 216 1141743 CAMLE.ZXL .743 1.55 217 1141637 GUIDE.GABLE .05 220 1141522 STID.ANCHOR .05 RRACKET-ALSO DROBE REF211 221 1146580 SCREW .05 222 1206588 LEVER. LMP SEL .75 SE 11 223 1141759 ECCENTRIC.VEL .50 CONTROLD.I20 1.25 275 1141760 LEVER.WIRE .30 275 1141960 RING.TILT.CNLY .17.50 CROBER REF.410 C. 409-FILE YOKE TO REMOVE INTERFERENCE CN TYPEWRITTERS BELOW TXI-4032020 TXS-4351745 300 1128442 RING.TILT D.I11.75 SMAL-USED WITH PN 1133529 SEE 9EF.400 300 1205572 TILT RING SPAG .11.75 RIASED 301 1177768 SHIM.T.TJRE 1 .10 303 1127769 SHIM.T.TJRE 1 .10 303 1127769 SHIM.T.TJRE 0 .04 304 1127898 SCREW .07 305 1127776 SHIM.T.TJRE 0 .04 306 1127769 SHIM.T.TJRE 0 .04 307 117710 SHIM.T.TJRE 0 .04 308 1123769 SHIM.T.TJRE 0 .04 309 1124704 TURE.TILT PULLEY .15 306 1132148 KEY.TILT PULLEY .15 307 1175106 SCREW .05 308 1133660 SPRING .05 310 38261 SCPEW .05 311 1146151 = 10-LEVEP.DETENT 1.45	208 52522 SCREW	.03
212 1144580 SCREW 213 1123827 SPRING 214 1141636 CLIP 215 1141771 SCREW 216 1141743 CAMERIZE 7 43 1.55 216 1141743 CAMERIZE 7 73 1.55 216 1141745 CAMERIZE 7 52 217 1141637 GUIDE CAMERIZE 7 65 217 1141637 GUIDE CAMERIZE 7 65 217 1141637 GUIDE CAMERIZE 7 65 218 1141757 LEVER 1 7 8 8 1 1 7 5 219 1141757 LEVER 1 7 8 8 1 1 7 5 221 1206588 LEVER 1 7 8 8 1 1 7 5 221 1206588 LEVER 1 7 8 8 1 1 7 5 222 1141757 LEVER 1 7 8 8 1 1 7 5 223 1141759 ECCENTRIC VEL 50 224 1164690 SCREM 02 225 1141760 LEVER WIRE 30 229 1133574 RING. TILT. CNLY 17 50 230 1123574 RING. TILT. CNLY 17 50 230 123574 RING. TILT. D.I. 11 7 5 300 1128442 RING. TILT. D.I. 11 7 5 300 1128442 RING. TILT. D.I. 11 7 5 301 112490 PIN.TILT RING SPRG 11 7 8 302 1123828 SCREW 303 1127768 SHIM.T. TJRE 4 10 303 1127768 SHIM.T. TJRE 4 10 303 1127768 SHIM.T. TJRE 4 10 304 1124190 PIN.TILT RING 1 1 7 5 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	210 1141626 YOKE-FOLL 0.1. 211 1141624 BRACKET-TAB	.25
215 1141771 SC2F4 216 1141743 CAMLE./XL & 7/3 1.55 216 1141743 CAMLE./XL & 7/3 1.55 216 1141743 CAMLE./XL & 7/3 1.55 217 1141647 GUIDE.CABLE .05 220 11414527 SUIDE.CABLE .05 RACKET-ALSO DEJER REF211 211 1164590 SCPEH .02 1.75 SE 11 223 1141757 LEVEP.IMP.SEL .2.05 M CONTROL-D.I. 224 1164690 SCREW .02 225 1141760 LEVER.MIRE .30 CRIPOL-D.I. 224 1164690 SCREW .02 225 1141760 LEVER.MIRE .30 CRORER REF.410 & 409-FILE YOKE TO REMOVE INTERFERENCE CN TYPEWRITERS BELOW TX1-4032020 TX5-4351745 300 1141996 RING.TILI D.I. 11.75 SMAIL-USED WITH PN 1133529 SEE REF.400 300 1205572 TILIT RINS SPAG 11.75 BIASFO 301 1124190 PIN.TILI RING .15 302 1123828 SCREW .07 303 1127768 SHIM.T.TJRE 4 .10 303 1127768 SHIM.T.TJRE 4 .10 304 1124190 PIN.TILIT RING .15 305 1127768 SHIM.T.TJRE 0 .10 307 1141175 SHIM.T.TJRE 0 .10 308 1127769 SHIM.T.TJRE 0 .10 309 1127769 SHIM.T.TJRE 0 .10 301 1127768 SHIM.T.TJRE 0 .10 302 1123124 RYP.TILIT 4.55 306 1132148 KEY.TILIT 4.55 306 1132148 KEY.TILIT PULLEY .15 307 1175106 SCREW .05 308 1133660 SPRING .05 310 312424 ANCHOR .03 310 312424 ANCHOR .03 311 1144515 HEVERPP.DETENT 1.45	212 1164580 SCREW 213 1123827 SPRING	.02 12
216 1141745 CIALE.7X5 217 1141437 GUIDE.GABLE .05 220 1141427 STUDE.GABLE .05 220 1141427 STUDE.GABLE .05 221 11414570 SECPE .02 221 1141757 LEVEZ.HZ.SEL .2.05 # 222 1206588 I EVER. HZ.SEL .2.05 # 223 1141757 LEVEZ.HZ.SEL .50 CRITEOLD.I. 224 1164690 SCREH .02 225 1141760 LEVER.HRE .30 299 1133574 RING.TILT.CNLY 17.50 CROER REF.410 6 409-FILE YOKE TO REMOVE INTERFERENCE CN TYPEWRITERS BELOW TX1-4032020 TX5-4351745 300 1141996 RING.TILT.D.I. 11.75 300 1128442 RING.TILT.D.I. 11.75 301 112490 PIN.TILT.RING SPAG 11.75 BIASED 301 112490 PIN.TILT RING .15 302 1123828 SCREW .07 303 1127768 SHIM.T.TJRE 4 .10 303 1127768 SHIM.T.TJRE 4 .10 304 1124190 PIN.TILT PILLEY 305 1127768 SHIM.T.TJRE 0 .10 306 1127768 SHIM.T.TJRE 0 .10 307 1141775 SHIM.T.TJRE 0 .10 308 1127768 SHIM.T.TJRE 0 .10 309 1124190 PIN.TILT PULLEY .15 306 1132148 KEY.TILT .04 307 1141175 SHIM.T.TJRE 0 .10 308 1132148 KEY.TILT PULLEY .15 306 1132148 KEY.TILT PULLEY .15 307 1175106 SCREW .05 308 1133660 SCREW .05 309 1124224 ANCHOR .03 311 1144151 PULLEYP.DETENT 1.45	215 1141771 SCRE4	-07
RRACKET-ALSO DAJER REF211 221 1164590 SCRFW	216 1141765 CABLE.7X5 217 1141637 GUIDE.CABLE	.05
272 120A5BB I FVFR. IMP SEL 1.75 SE 11 273 1141759 FCCENTRIC.VEL50 CONTROLD.I. 274 1164690 SCREW .02 275 1141760 LFVFR.WIRE .30 279 1133574 RING.TILT.CNLY 17.50 CRDER REF.410 & 409-FILE YOKE TO REMOVE INTERFERENCE CN TYPEWRITERS BELOW TX1-4032020 TX5-4351745 300 1141996 RING.TILT D.I. 11.75 300 1128442 RING.TILT D.I. 11.75 SMAL-USED WITH PN 1133529 SEE REF.400 300 1205572 TILT RING SPRG 11.75 BIASED 301 1124190 PIN.TILT RIMG .15 302 1123B2B SCREW .07 303 1127768 SHIM.T.TJRE 4 .10 303 1127768 SHIM.T.TJRE 4 .10 303 1127768 SHIM.T.TJRE 0 .10 304 1127768 SHIM.T.TJRE 0 .10 305 1127768 SHIM.T.TJRE 0 .10 306 1124704 TURE.TILT 7.55 306 1132148 KEY.TILT 4.55 306 1132148 KEY.TILT ULLEY .15 307 1175106 SCREW .05 308 1133660 SPRING .05 309 1124724 ANCHOR .03 310 38761 SCPFW .05 311 1144151 PULLEYP.DETENT 1.45	984CKET-4LSO OKDER REF211 221 1164580 SCREW	.02 12
273 1141759 FCCENTRIC.VEL50 CCNTPOL-D.I. 274 1164690 SCREW .02 275 1141760 LFVER.WIRE .30 279 1133754 RING.TILI.CNLY 17.50 CROBER REF.410 & 409-FILE YOKE TO REMOVE INTERFERENCE CN TYPEWRITERS BELOW TX1-4037020 TX5-4351745 300 1141996 RING.TILI D.I. 11.75 300 1128442 RING.TILI D.I. 11.75 SMAIL-USED WITH PN 1133529 SEE REF.400 300 1205572 TILI RING SPAG 11.75 RIASFD 301 1124190 PIN.TILI RING .15 302 1123828 SCREW .07 303 1127768 SHIM.T.TJRE 4 .10 303 1127768 SHIM.T.TJRE 4 .10 303 1127768 SHIM.T.TJRE 6 .10 304 1127768 SHIM.T.TJRE 0 .04 305 1124712 PILLEY.TILT 4.55 306 1132148 KEY.TILT PULLEY 307 1175106 SCREW .05 308 1132148 KEY.TILT PULLEY 308 1133660 SCREW .05 309 1124724 ANCHOR .03 310 38761 SCPFW .05 311 1144151 PULLEYP.DETENT 1.45	222 1206588 I EVER. 142 SEL	
275 1141760 LFVER.MIRE .30 279 1133574 RING.TILI.CNLY 17.50 CRORE REF.410 6. 409-FILE YOKE TO REMOVE INTERFERENCE CN TYPEWRITERS BELOW TX1-4032020 TX5-4351745 300 1141996 RING.TILT D.I. 11.75 300 1128442 RING.TILT D.I. 11.75 SMAL-USED WITH PN 1133529 SEE 9FF.400 300 1205572 TILI.T RING. SPRG. 11.75 BIASED 301 1174190 PIN.TILT RING15 302 1123878 SCREW	223 1141759 FCCENTRIC.VEL. CCNTPOL-D.1.	
CROER REF.410 & 409-FILE YOKE TO REMOVE INTEREERFUCE CN TYPEWRITERS BELOW TX1-4037070 TX5-4351745 300 1141996 RING.TILT D.I. 11.75 300 1128442 RING.TILT D.I. 11.75 SMAIL-USED WITH PN 1133529 SEE REF.400 300 1205572 TILT RING SPRG 11.75 BIASFD 301 1174190 PIN.TILT RING .15 302 1123828 SCREW .07 303 1127768 SHIM.T.TJRE 4 .10 303 1127768 SHIM.T.TJRE 4 .10 303 1127768 SHIM.T.TJRE 0 .10 304 1124704 TIRF.TILT 7.55 305 1124712 PILLEY.TILT 4.55 306 1132148 KEY.TILT PULLEY 307 1175106 SCREW 308 1133660 SPRING 309 1124224 ANCHOR .03 310 38761 SCPFW .05 311 1144151 PILLEYP.DETENT 1.45	225 1141760 LEVER.WIRE	.30
TX1-4032020 TX5-4351745 300 1141996 RING, TILT D.I. 11.75 300 1128442 RING, TILT D.I. 11.75 300 1128442 RING, TILT D.I. 11.75 SMAL-USED WITH PN 1133529 SEE 9EF.400 300 1205572 TILT RING SPAG 11.75 BIASED 301 1124190 PIN.TILT RING 15 302 1123828 SCREW .07 303 1127768 SHIM.T.TJRE 1 .10 303 1127768 SHIM.T.TJRE 1 .10 303 1127769 SHIM.T.TJRE 0 .10 303 1127769 SHIM.T.TJRE 0 .10 304 1124175 SHIM.T.TJRE 0 .10 305 1124712 PULLEY.TILT 4.55 306 1132148 KEY.TILT PULLEY 307 1175106 SCREW 308 1133660 SPRING .05 309 1124724 ANCHOR .03 310 38261 SCPEW .05 311 1144151 PULLEYP.DETENT 1.45	ORDER REF.410 & 409-FILE YOKE TO REMOVE INTERFEREN	
300 1128442 RING, TILT-PNLY- 11.75 SMALL-USED WITH PN 1133529 SEE REF.400 300 1205572 TILT RING SPAG 11.75 RIASED 301 1124190 PIN.TILT RING .15 302 1123828 SCREW .07 303 1127767 SHIM.T.TJRE 1 .10 303 1127767 SHIM.T.TJRE 2 .10 303 1127768 SHIM.T.TJRE 0 .10 304 1124704 TIRF.TILT 7.55 305 1124104 TIRF.TILT 7.55 305 1124104 TIRF.TILT 4.55 306 1132148 KFY.TILT PULLEY .15 307 1175106 SCREW .05 308 1133660 SCREW .05 309 1124224 ANCHOR .03 310 38261 SCPEW .05 311 1144151 PULEFFP.DETENT 1.45	7X1-4032020 7X5-4351745	
SEE 9EF-400 300 1205572 TILT RING SPAG 11-75 BIASED 301 1174190 PIN-TILT RIMG .15 302 1123878 SC9EW .07 303 1127767 SHIM-T-TJRE 1 .10 303 1127768 SHIM-T-TJRE 1 .10 303 1127769 SHIM-T-TJRE 0 .04 304 1124704 TIRE-TLLT 7-55 305 1124712 PULLEY-TILT 4-55 306 1124714 PULLEY-TILT 4-55 306 1132148 KEY-TILT PULLEY 307 1175106 SC9EW .05 308 1133660 SPRING .05 309 1124724 ANCHOR .03 310 38761 SCPEW .05 311 1464151 PULLEYP-DETENT 1.45	300 1128442 RING. TILT-CNLY-	11.75
301 1124190 PIN.TILT RIMG .15 302 1123828 SCREW .07 303 1127767 SHIN.T.TJRE A .10 303 1127768 SHIN.T.TJRE A .10 303 1127768 SHIN.T.TJRE C .10 303 1141175 SHIN.T.TJRE D .04 304 1124204 THRE.TILT 7.55 305 1124712 PHILEY.TILT 4.55 306 1132148 KFY.TILT PULLEY .15 307 1175106 SCREW .05 308 1133660 SPRING .05 309 1124224 ANCHOR .03 310 38261 SCPEW .05 311 1164151 PULEFFP.DETENT 1.45	SEE 9FF.400 300 1205572 TILT RING SPRG	
303 1127768 SHIM.T.TJRF 3 .10 303 1127769 SHIM.T.TJRF C .10 303 1141775 SHIM.T.TJRF D .04 304 1124204 THRF.TILT 7.55 305 1124712 PHILEY.TILT 4.55 306 1132148 KFY.TILT PHILEY 307 1175106 SCRFW .05 308 1133460 SPRING .05 309 1124224 ANCHOR .03 310 38761 SCPFW .05 311 1144151 PHOLEYP.DETENT 1.45	301 1124190 PIN.TILT RING 302 1123828 SCREW	.07
302 1141175 SHIN.T.TJBF 0 .04 304 1124204 THRF.TILT 7.55 305 1124712 PHILLEY.TILT 4.55 306 1132168 KEY.TILT PHILLEY .15 307 1175106 SCREH 308 1133660 SPRING .05 309 1124224 ANCHOR .03 310 38261 SCPFH .05 311 1164151 PLOEFFP.DETENT 1.45	303 1127768 SHIM.T.TJRF 3	.10
306 1132148 KFY.TILT PULLEY .15 307 1175106 SCREH 308 1133660 SPRING .05 309 1124224 ANCHOR .03 310 38261 SCPEH .05 311 1164151 PIPLEVEP.DETENT 1.45	302 1141175 SHIM.T.TJRF D	7.55
308 1133660 SPRING .05 309 1124274 ANCHOR .03 310 38261 SCPFW .05 311 1164151 #1*LFVFR.DETENT 1.45	306 1132148 KFY.TILT PULLEY 307 1175106 SCREW	.15
311 1164151 #1#LFVFR.DETENT 1.45	308 1133660 SPRING 309 1124224 ANCHOR	.05
312 1133658 SPRING .05	311 1164151 #1*LFVFR.DETENT 312 1133658 SPRING	1.45
1 313 1124234 STUD .15	I 313 1124234 STUD	.15

314 1124832 STUD. T. DETENT	.40
316 1147655 SCREW 317 1123785 NUT 320 1175197 STUO	.10 .05 .30
321 1164099 WASHER-FELT 322 1174427 PULLEY-TILT-	1.80
GEARLESS TILT 323 1091388 WASHER 324 1128451 STUD.TILT LINK	.02 .10 13
325 251939 RETAINER 326 1128459 SPPING 327 1141625 BRACKET. D.I.	.04 03 .10 4
379 38565 SCREW 334 1266687 TILT RING ASM	.03
335 1287435 TILT RING ASM SPRING BLASED	20.75 ##
GEARLESS TILT	2.15
PALL D.T. 400 1133529 SOCKET-UPPEP	2.95
BALL-USED WITH SMALL BOR TILT RING REE 299 AND 30 RELOW	0
7X1-4111107 7X3-4733871	
7X5-4403402 400 1205569 RALL SICKET USE WITH SPS BIAS TILT	
401 1123822 SHIM.T.RING A 401 1123823 SHIM.T.RING R 401 1123324 SHIM.T.RING C	08 08
401 1123825 SHIM. T. RING 1 401 1128281 SHIM. T. RING E	08 08
402 1124188 SPACER 403 1235589 SCREW 404 1205567 SPRING ROT DET	.25 .05
405 1164285 #1*LFVER.DETENT	.05
406 1206789 GUIDE-DEFINT L-2 407 45611 WASHER 408 1206790 SCREW-SHOUDERED	.10 .10 19 .07
409 1141371 HASHER 410 1141132 NUT	.02 .20 07 .40
412 45611 WASHER 413 1124835 SCREW-DETENT	.10 19
GUIDE-USED WITH DED STYL THE RING CNLY 414 1124220 BALL JOINT	.E 1.35 ##
415 1164550 SOCKET-LOW BALL 415 1124157 SOCKET-ASM LOW PALL PRIOR TO GEARLESS 1	1.15 ##
LOWER BALL SOCKET SHIMS	.03
416 1164335 SHIM 3 416 1127771 SHIM C	.02
416 1127772 SHI4 D 416 1127773 SHIM E 416 1127774 SHIM E	.10 .10
416 1164563 SHIM G 417 1124219 GUIDE.TAPE	.15 .95 .05
418 38250 SCREW 420 1124196 PULLEY-RITATE 421 1164952 SCREW	1.85 ##
477 1174745 KFY 473 1141738 CLIP 474 1132744 SPRING.RTTATE	.30 .10 1.60 ##
475 LL64548 PLATE ROTATE	.05
425 1124217 PLATE ROTATE SPRING-RELOW 7x1-4125290	.05
7X3-4753517 7X5-4412861	24
426 1124218 PSTAINER 427 1141632 REARING.).I. 428 1164044 GUIDE	.04 1.10 .40
GEARLESS THE SELOW D.1	
430 1147698 SP2. 31AS 500 1134803 ROLLER-DETENT	.35
CAM FOLLOWER-WHEN INSTA ROLLER RELOW 7X1-401470 CROER REF. 51.0 ALSO	
501 1205616 BPACKET DETENT	
501 1206626 BRACKET DUAL PL 502 37913 NUT 503 472729 SCREW	.03 17
504 1164952 SCREW 505 1164240 CAM-FABRIC PIBE FEED & DETENT-JSED WITH	1.45
NEW RIBB MECH.P/N 11646 505 1164095 CAM.FILM RIBB	1.45
FFED & DETENT 505 1164092 CAM. FARRIC RIBE FFED & DETENT DUAL IMP	2.40
USED WITH FORMER RING PAN 1141165	AFCH
505 1141145 #3*CAM-FAB RIBH 506 1123588 SCREW 507 263680 WASHER	.03 01
SOR 1141235 YCKF-ONLY-SEE REF 512 ALSO ORDER REF	16.65 304
7X1-4053655 7X5-4365296	
509 1141323 SCREW	.10 c .20 R .25
510 1174179 EVER TO ET L. LVI 511 1174838 SUPPORT DE T. LVI 512 1141199 ROCKER ASM. 8/M INCLUDES YOKE & STRIKE	28.00 R-SFF
NOTE AFTER REF 50R 51: 1127775 WASHER. THRUST-	
7×1-4036419 7×5-4354172	.05
513 1141199 WASHER. NYLON	

	"SELECTRIC" & "SEL	ECTRIC" II TYPEWRITERS	702 - 704
### #### #############################	109 1071449 SPRING .03 200 1205550 HFLLCRANK.UNLAT .15 201 1110529 CLEVIS 202 1205551 LINK.CLU UNLAT .25 203 1205551 LINK.CLU UNLAT .25 203 1205551 LAW.ASM 8X3 .85 204 1205555 KEFPFR.LATCH .55 205 1090435 SPRING .05 206 1205555 LATCH.TORO 83R .50 207 1205552 LATCH.TORO 83R .50 208 107348 RETRINER .35 360 1128379 CORD.7K1 22 IN .35 360 CORD.OUAL PITCH .5F .49 4 IN .86 4 CORD.OUAL PITCH .5F .49 361 1175199 STUD SEE MFCH .03 706 PFF 39 362 1124628 PULLEY IDLER .10 362 1124628 PULLEY IDLER .10 363 1174499 NRIN 8-32 L2 .25 ALSO GROFE SCPEM. REF.364 364 1128352 SCREM 6-32 L1 .40 864 1128352 SCREM 6-32 L1 .10 865 1128567 PULLEY IN FFA .35 365 1126567 PULLEY IN FFA .35 366 1126567 PULLEY IN FFA .35 367 1124498 SCPEM 8-32 L .25 366 1125567 PULLEY IN FFA .35 367 1125567 PULLEY IN FFA .35 368 1175578 CLIC Y IN FFA .35 366 1175578 CLIC Y IN FFA .35 367 1090336 WASHER-PRIOR DI .02 368 1073299 SPRING .05 370 SFE MFCH 718 REF 125 400 1124472 ARM 7XI .55	5A3 1124610 STHD 564 1123169 ### \$25PACFR	11 1124330 * * ATCH
◆1→ ROTH REF 311 € 405 MUST BE REPLACED TOGETHER BETHEEN 7X1 4106153-4108500 7X3 4728451-4732000 7X5 4358405-4401100	401 1141072 SCREW 7X1 L-2 401 1132099 SCREW 7X1 L-1. USF RELOW 7X1-4110542 402 37913 NUT .03 403 123451 SPRING .30 405 1164105 ARM ASM 7X3-5 405 1128103 *3*APM ASM 7X3-5	02 602 37913 NUT	36 1132126 SHIELD-L4 SCREW 3.75 36 MOUNTED .04 37 1141897 CLIP-DI .04 37 1138383 CLIP-PRE-DI .10 38 1164580 SCREW .02 12 39 1141643 SHIELD-R4-7X1DI .55 39 1141645 SHIELD-R4-7X5DI .55
*2	408 1128008 SPRING .J5 409 1175102 SCREW 1-2 .O5 409 38263 *3*SCREW 1-1 .O3 410 1164107 *1* LEVER ASY .7J 411 1128122 LEVER ASY .65 412 1141072 SCREW	607 1147480 SCREW -04 608 1134829 NUT -02 609 1175211 WASHER -01 610 1164935 SMAFT. 7K3 -50 610 1164927 SMAFT.7X5 -60 01 611 1164926 LATCH-RETWEFN -35 7X3-4861170-5294670	39 1138381 SHIFLD.R4.7X1 .75 PRE-DI 39 113012 SHIELD.R4.7X3 .75 PRE-DI 39 1138382 SHIELD.R4.7X5 .75 PPE-DI 39 1132127 SHIELD.R4.7X1 3.65 SCREW MOUNTED
RF REPLACED TOSETHER RELOW TX1 4034780 TX5 4352650 *** RETAFEN TX1 4115000-+174197 TX3 4136000-4800213 TX5 4405000-4404733	4111542 420 1138034 ARM.7X3 3FLOW 1.90 4749542 420 1128099 ARM. 745 RELOW 1.55 4413594 421 1090394 WASHER 0.02 425 1141526 ARM. RETWEEN 1.55 7X3-4749547-3851170	7X5-5646400 611 1147153 LATCH-AB3VE -35 7X3-5294670 612 1141525 ARN- 7X1 AB0VE 1-65 4110542 612 1164937 7X3 AB0VE -40 4861170 612 1164930 7X5 AB0VE -40	39 LIZADZA SHIFLD.R1.7X5 4.05 SCREW MOINTED 40 55726 SCREW 41 1145537 CLIP-DIST SHLD .55 MOINTS INDER RH OP SHAFT SUPPORT SCREW. 7X5 ONLY-FOR 7X1 AND 7X3 ORDER SHIFT REARING PLATE.
 ◆5◆ BFL TW 7X1 4176350 7X3 4714330 7X5 4390106 ◆6◆ BFL TW 7X1 4171240 7X3 4791387 7X5 4455000 	425 1141527 ARM. RETAFEN 1.65 7X5-4413594-4511060 427 1138111 FCCENTRIC. 7X3-5 428 1175101 SCREW FCCENTRIC REF 4277.42R WEI CA 7X3- 47CR400 7X5-4382500 500 1132003 3RACKET ASM .35	613 1073418 PETAINER 03 01 614 1164559 SCREW .10 01 616 1159132 SPPING .05 617 1205565 SHAFT.XX3 .35 617 1205566 SHAFT.XX5 .35 618 1147181 147CH ASM55 01 619 1175211 SPACER.D. PITCH .01	42 1164577 SCREW-REARING .01 14 7X5 42 372551 SCREW-REARING .03 7X5-USED WITH INSIDE- MOUNTED CLIP 43 1141837 CLIP-01 7X367X5 .10 43 1141050 CLIP 7X3 6 7X5 .90 PRE DI
#701F REPLACIVE PRINT SHAFT BELIW #60 RANGE ALSO REPLACE REF 31.40 & 51 CHRENT 1EVEL. REF 30.31. 40 £ 51 MAY HE REPLACED TOGETHER BELIW #60 RANGE.	501 1127733 SCREW 502 1128338 SHOE-CR 502 1124478 SHOE-RELTW -05 7X1-4090000 7X3-4713800 7X5-4346800 503 43373 SPEING 504 1123325 SPRING ARM RELOW 7X1-4090003.7X3-	65 620 1164933 I EVER. 7X3 -45 670 1164934 LEVER. 7X5 -55 625 1147407 *60*LINK -35 626 1147401 *60*CI IP -04 627 1147402 *60*CI IP -04 630 1138384 RETAINER -02	44 1000970 MASHER
A 100 INCH MAINSPRING PN 1164342 REDJIRED WITH THESE ASSEMBLIES *9* BFI OW 7X1 4144542 *11* BFLOW 7X1 4109273 7X3 4733129	4713800.7X5-4346300 505 1159743 SPRING .10 505 1137007 SPRING.C2- RFI OW 7X1-4126547 7X3-4149542 7X5-4413549	0 # 010ALSO ORDER REF 409 L-2 5 RELOW 7X3-4736480 7X5-4405088 020 RETWEEN 7X1 4126547-4154937	48 1287011 BOLT 1 1/2 IN -08 48 1287012 BOLT 1 3/4 IN -08 48 1287013 BOLT 2 IN -08 49 1138386 CLIP-HIST CARD -10 53 1138556 NAME PLATE -25 MARGIN SCALES-ALUMINUM
7X3 4733129 7X5 4403044 *12* WHEN INSTALLING CARRIER ASM WITH NON-AD- JUSTABLE SHOE IN PLACE OF CARRIER WITH ADJUSTABLE SHOE ALSO REPLACE ESC. RACK	506 1141173 STUD -0" 506 1132000 ST-ID- RELOW -1" 7X1-4126547 7X3-4749542 7X5-441394 507 1141299 CLIP -0" 507 1138462 NIIT -1 508 1175677 ARM -5	7X5 4413594-4445130 *3* 9ELDW 7X3-4736480 7X5-4405088 0 *4* 3FLDW 7X1 4012015	LSED WITH REF. 83 & 84 54 1141577 7X1 10P
13 WHEN REPLACING ROLLED ALUMININ WITH STEEL SHAFT. ALSO ORDER SCREW REE. 516 *14* CONTACT CE MANAGEMENT EOR ORDERING PROCEDUPE	508 1133609 ARM-REI 04 7X1-4127547 7X3-4749542 7X5-4413549 509 1133610 HUR .7 510 1133649 SCREW .1 511 1164940 SCREW .0 512 1164799 INSERT .0	#5# ABMVF 7x3-5294670 7x5-5646400 5 0 #6# LEVEL 1 PRINT INTERLK 12 PARTS ARE NOT AVAILABLE. 15 REPLACE ALI THREE LEVEL 1	MARGIN SCALES USED WITH REF 11 54 1124327 TX1 10P 1.75 54 1124347 TX1 12P 1.75 54 1138016 TX3 10P 2.05
703 - CARRIER RETURN CAR RET KEYAUTTONS-REF.100 61 SFF REF. 510	550 1128167 RAACKET 7X3-5 -1 551 1164576 SCPEN 7X3-7X5 -0 552 1123627 STUD-8FLINW 7X3- 4714830 - 7X5-4393106 WITH FORMER LEVEL MARSIN RACK	PARTS WITH LEVEL 2 PARTS.	54 1138018 7X3 12P 2.05 54 1128180 7X5 10P 2.30 54 1128182 7X5 12P 2.30 TRIM 1-2 BRUSHED ALUMINUM
CARRIFR PETURN KEYBUTTONS 100 1171991 CHARCOAL GRAY -55 100 1174870 ACCENT GRAY -55 100 1174874 BLUE -55 100 1138782 NAVY -55 100 1704613 ACCENT GR SF 11 -55	554 37913 NUT -0 555 1174106 FELLCRANK -0 (PINI FSS) 1-3 555 1128357 BELLCRANK L2 -0 555 1128258 BELLCRANK BELOW -1 7X1-4119280-7X3740820	11 1134538 RAFFLE-CASF 1-45 USED WITH CAP MOTOR-721 2 1138454 CLIP .02 3 1231178 LIGHT-REAK UNLY .10 FOR DOUBLE INSULATED ABOVE 7X1 9436738	55 1141579 7X1
100 1204614 CHAR GRAY SE 11 .55 100 1205221 NAVY-SE 11 .55 101 1133681 KFYLEVER .55 102 150735 SPRING .30 103 1134977 SPACKET-3AIL .15	7X5-447719 555 1204563 RELICRAVC.SF 11 -1 556 1C70020 CLEVIS 557 1164805 LINK 7X1 -1 557 1164813 LINK 7X367X5 557 1124600 LINK PRITR 71 -1	7X3 9117401 7X5 9307444 06 FOR NON-DOUBLE INSUL USE REF-53 15 4 1166191 RRACKET. L-2 .15 10 4 1174336 BRACKET. L-1 .05 5 1174105 SCREWASFLE-TAP .03	55 1128174 7K5 1.55 55 1138024 7X3 1.25 DIST COVER-RAVEN BLACK 56 1164895 7X1 2.90
RFIGH 7X1-4010750 103 1271555 RFY-PAIL RPKT55 USF RFIGH 4002158 104 R1693 SCPFW -03 105 112777R PAIL -15	558 1173431 KFFPFR 559 1173429 STID 560 1074242 SPRING KFFPER 561 38235 SCREW.TX1 561 11728113 SCREW.TX36.TX5	10 5 1164530 SCREW-POLY COVR -02 12 20 6 1175528 SCREW-POLY COVR -05 03 12 6 1206476 SCREW-POLY COVR -05 05 07 7 478354 SCREW -POLY COVR -03 10 8 55726 SCREW -03 10 9 1133634 #1*WAS4FR -04	56 1164905 7X3 3.00 56 1164885 7X5 3.00

704

707		SELECTING &	OLLLO	illo il ili Evvilli Ello			
61 1091743 NUT .03 63 1137700 PIN .04 64 1117764 NUT .03	2	27A ORDER REF 275 281 1164261 LATCH 284 1164564 ADAPTER 285 1268698 RYM.SHOCK MTS.	.05 .55 1.65	*4* CENTER SECTION-METAL ORDER REAR LOGO 7X1		303 1287825 WILLOW GREEN	17.80 17.80 17.80
65 1072477 WASHER 66 1174319 SPACKET-PH FEAR 67 1138367 SHOCK MOINT 68 1174317 RRACKET 68 1174317 RRACKET	08	TOP COVER-METAL ALSO CROER 4 SCREWS REF.58	194	302 1275293 PEARL WHITE 302 1287525 WILLOW GREEN 302 1275299 EMERALO GREEN 302 1275302 RAVEN BLACK	23.00 23.00 23.00 23.00	*4* SMAP OFF COVER R/M-ME' POLYESTER PAINT ORDER REAR LIGO	TAL
69 1141138 PLATE .10 73 1141137 NUT .05 71 1124315 RRACKET .10			9.40	302 1287526 CLASSIC BLUE 302 1275308 SANDSTONE BEIGE 302 1275311 TOPAZ BRONZE	23.00 23.00 23.00	7X1-10P & 12P 304 REFER TO POLYESTER B/H	
72 1124321 CLIP .15	02	301 1275258 EMFRALD GREEN 301 1275301 RAVEN BLACK	8.40 8.40	302 1275317 GARNET ROSE 7X3	23.00		54.15 54.15
74 1141139 PLATE .10 75 1138025 BRACKET.7X3 .75 75 1128179 BRACKET.7X5 .75	5 3	301 1287514 CLASSIC 3LUF 301 1275307 SAMDSTONE REIGE 301 1275310 TOPAZ BRINZE	8.40 8.40	302 1275323 PFARL WHITE 302 1287527 WILLOW GREEN 302 1275329 EMFRALD GREEN	26.00 26.00 26.00	304 1275466 EMERALD GREEN 304 1275468 RAVEN BLACK	54.15 54.15
76 1124318 BRACKET I H FEAR .15	;	701 1275316 GARNET RISE 7X1-12P 301 1275532 PEARL WHITE	9.40	302 1275332 RAVEN BLACK 302 1287528 CLASSIC BLUE	26.00 26.00	304 1275472 SANDSTONE BELGE	54.15 54.15 54.15
78 1124316 REACKET.7X1 .15 79 1134857 MOUNT 2.40	í i	101 1287515 WILLDA GREEN 101 1275534 FMFKALD GREEN	8.40	302 1275338 SANDSTONE BEIGE 302 1275341 TOPAZ BRONZE 302 1275347 GARNET ROSE	26.00 26.00 26.00	7x3-129	54.15
NENT GRILL-SNAP OFF COVERS RO 1172113 CHARCONI GRAY .55		301 1275535 RAVEN HLACK 301 1287516 CLASSIC BLUE 301 1275537 SANDSTONE BEIGE	3.40 3.40 3.40	7X5 302 1275353 PEARL WHITE 302 1287529 WILLOW GREEN	29.00	304 1287543 WILLOW GREEN 304 1275467 FMERALD GREEN	54.15 54.15
80 1164256 ACCENT GRAY .55	5	301 1275538 TOPA7 BRONZE 301 1275540 GARNET ROSE 7X3-10P	8.40	302 1275359 EMFRALD GREEN 302 1275362 RAVEN BLACK	29.00	304 1287544 CLASSIC BLUE	54.15 54.15 54.15
NO 1164258 NAVY .55		301 1275322 PEARL WHITE 301 1287517 WILL DW GREEN	8.55	302 1287530 CLASSIC BLUE 302 1275368 SANDSTONE BEIGE 302 1275371 TOPAZ BRONZE	29.00 29.00 29.00	304 1275475 TOPAZ BRONZE 304 1275479 GARNET ROSF	54.15 54.15
80 1138377 ACCENT GRAY .5	5	301 1275328 FMERALD GREEN 301 1275331 RAVEN BLACK 301 1287518 CLASSIC BLUE	8.65 8.65 3.65	302 1275377 GARNET ROSE	29.00	7x5-10P	49.20 58.90
80 1138379 NAVY .59 83 1141520 LATCH .09	5	301 1275337 SANDSTONE BEIGE 301 1275340 TOPAZ ARDNZE	8.65 3.65	DISCONTINUED COLORS 7X1		304 1275486 FMERALD GREEN	58.90 58.90 58.90
84 1174105 SCREW	3	301 1275346 GARNET RISE 7X3-120 301 1275542 PEARL WHITE	8.65	302 1275296 SAPPHIRE BLUE 302 1275305 GRAYSTONE 302 1275314 OPAL GRAY	23.00 23.00 23.00	304 1287546 CLASSIC BLUE 304 1275492 SANDSTONE BEIGE	58.90 58.90
86 1128341 RETAINER .10 87 1128342 RETAINER .00	5	301 1287519 WILLOW GREEN 301 1275544 EMFRALD GREEN 301 1275545 RAVEN BLACK	8.65 8.65	302 1275320 ONYX ALUE 7X3	23.00		58.90 58.90
88 1128485 FOOT-DESK MOUNT 2.2	1	301 1287520 CLASSIC BLUF 301 1275547 SANDSTANE BEIGE	A.65 3.55	302 1275326 SAPPHIRE BLUE 302 1275335 GRAYSTONE 302 1275344 OPAL GRAY	26.00 26.00	304 1275483 PEARL WHITE 304 1287547 WILLOW GREEN	58.90 58.90
90 1147542 7X1 2.33 90 1147540 7X3 2.56	0	301 1275548 TOPAZ BRONZE 301 1275550 GARNET ROSE 7X5-10P	8.65	302 1275350 ONYX BLUE 7X5	26.00	304 1275489 RAVEN BLACK	58.90 58.90 58.90
90 1147538 7X5 3.00 91 1271993 8/M PAPER TABLE .6	0	301 1275352 PFARL WHITE 301 1287521 WILLOW GREEN 301 1275358 FMERALD GREEN	8.90	302 1275356 SAPPHIRE BLUE 302 1275365 GRAYSTONE 302 1275374 OPAL GRAY	29.00 29.00 29.00	304 1275495 TOPAZ BRONZE	58.90 58.90 58.90
1MSTALLATION-ALSO CROFF RFF. 90 92 1141924 BRACKFT-RH .2		301 1275361 RAVEN BLACK 301 1287522 CLASSIC 31 UF	8.90 8.90 8.90	302 1275380 ONYX BLUE POLYESTER COVER	29.00	304 DISCONTINUED COLORS	70170
97 1206480 RRACKET-RH POLY .2	0	301 1275367 SANDSTINE REIGE 301 1275370 TOPAT BROWTE 301 1275376 GARNET ROSE	8.90 8.90 8.90	7X1 302 1287803 PFARL WHITE	23.00	7X1 10P 304 1275444 SAPPHIRF BLUE	49.20
92 1141925 BRACKET - LH POLY .2 92 1206479 BRACKET - LH POLY .2 92 COVER	n l	7X5-12P 3C1 1275552 PFARL WHITE	8.90	302 1287804 SAPPHIRE BLUE 302 1287805 FMERALD GREEN 302 1287806 RAVEN BLACK	23.00 23.00 23.00	304 1275456 OPAL GRAY 304 1275460 ONYX BLUE	49.20
93 1117759 SCREW .0 93 1142214 SCREW-POLY COVR .0 94 1128231 SPRING .0	3	301 1287523 WILL D4 GREEN 301 1275554 EMERALD GREEN 301 1275555 RAVEN 3L4CK	8.90 8.90 8.90	302 1287807 GRAYSTONE 302 1287808 SANDSTONE BEIGE 302 1287809 TOPA7 BRONZE	23.00 23.00 23.00	304 1275451 GRAYSTON=	49.20
\$5 1272177 8/4- \$0000. 2.0 INSULATION	0	301 1287524 CLASSIC ALUE 301 1275557 SANDSTINE BEIGE 301 1275558 TOPAZ ARONZE	8.90	302 1287810 OPAL GRAY 302 1287811 GARNET RISE	23.00		49.20 49.20
66 1141919 BRACKET.MTG RH .5 FRONT 7X3 DI 66 1141917 BRACKET.MTG RH .5	'	301 1275560 GARNET ROSE	8.90	302 1287812 ONYX BLUE 302 1287813 AILLO4 GREEN 302 1287814 CLASSIC BLUE	23.00 23.00 23.00	304 1275464 SAPPHIRE BLUE 304 1275470 GRAYSTONE	54.15 54.15
FRONT 7X5 DI 100 1287053 R/M COVER 3.7 ADAPTOR 7X1		DISCONTINUED COLORS 7XI 10P		BOTTOM COVER-METAL		304 1275476 DPAL GRAY 304 1275480 DNYX BLUE 7X3 12P	54.15
100 1287054 3/4 COVER 3.7	٠	301 1275255 SAPPHIRE BLUE 301 1275304 GRAYSTONE 301 1275313 OPAL GRAY	8.40 8.40 3.40	7X1 303 1275254 PEARL WHITE	17.80	304 1275465 SAPPHIRE BLUE 304 1275471 GRAYSTONE 304 1275477 OPAL GRAY	54.15 54.15 54.15
P/M COLOR CHANSE INCLUDES PLATEN CNOBS. MARGIN		301 1275319 DNYX ALUF 7X1 12P	8.40	303 1287531 WILLIAM GREEN 303 1275300 EMERALD GREEN 303 1275303 RAVEN BLACK	17.80 17.80 17.80	304 1275481 CNYX BLUE 7X5 10P	54.15
LEVERS AND GRILL		301 1275533 SAPPHIRE BLUE 301 1275536 GRAYSTONE 301 1275539 OPAL GRAY	3.40 3.40 8.40	303 1287532 CLASSIC ALUF 303 1275309 SANDSTONE BEIGE 303 1275312 TOPAZ BRONZE	17.80 17.80	304 1275484 SAPPHIRE BLUE 304 1275490 GRAYSTONE 304 1275496 OPAL GRAY	58.90 58.90 58.90
101 1274456 ACCENT GRAY 3.2 101 1274459 CHAFCOLL GRAY 3.2 101 1274457 BLUE 3.2	5	301 1275541 DNYX BLUE 7X3 10P 301 1275325 SAPPHIRE BLUE	8.40	303 1275318 GARNET ROSE 7X3	17.80	304 1275500 DNYX BLUE 7X5 12P 304 1275435 SAPPHIRE BLUE	58.90
101 1274458 NAVY 3.2 203 1164747 RRACKFT./X1-7X5 .1 203 1164280 BRACKFT.7X3 .1	0	301 1275334 GRAYSTENE 301 1275343 DPAL GRAY	8.65	303 1275324 PEARL WHITE 303 1287533 WILLOW GREEN 303 1275330 EMERALD GREEN	19.50 19.50 19.50	304 1275491 GRAYSTONF 304 1275497 OPAL GRAY	58.90 58.90
206 1164748 RRACKET.7X1-7X5 .1 206 1164279 RRACKET.7X3 .1	0	301 1275349 ONYX BLUE 7X3 12P 301 1275543 SAPPHIRE BLUE	8.65	303 1275333 RAVEN BLACK 303 1287534 CLASSIC BLUE	19.50	304 1275501 ONYX BLUE POLYESTER COVER	58.90
209 1206475 SCREW-POLY COVR .0	1 14	301 1275546 GRAYSTON= 301 1275549 OPAL GRAY 301 1275551 ONYX BLUE	8.65	303 1275339 SANDSTONE BEIGE 303 1275342 TOPAZ BRONZE 303 1275348 GARNET ROSE	19.50 19.50 19.50	7X1 10P 304 1287827 PFARL WHITE 304 1287828 SAPPHIRE BLUE	49.20 49.20
710 1091508 *6*#ASHFR .0 212 1164278 LEVER*LATCH .3 215 1164277 LEVER*LATCH .3	5	7X5 10P 301 1275355 SAPPHIRE BLUE	8.65	7X5 303 1275354 PFARL WHITE 303 1287535 WILLOW GREEN	21.00	304 1287829 EMERALD GREEN 304 1287830 RAVEN BLACK	49.20
218 1164276 STUD .0 221 1073418 RETAINER	03	301 1275364 GRAYSTONE 301 1275373 OPAL GRAY 301 1275375 ONYX 81 UE	8.90 8.90	303 1275360 FMFRAL) GREEN 303 1275363 RAVEN BLACK	21.00	304 1287831 GRAYSTONE 304 1287832 SANDSTONE BEIGE 304 1287833 TOPAZ BRONZE	49.20 49.20 49.20
227 GUIDF.L-1 NOT AVAIL-DROER 8/4 REF. 285		7X5 12P 301 1275553 SAPPHIRE BILLE	8.90	303 1287536 CLASSIC BLUF 303 1275369 SANDSTONE BEIGE 303 1275372 TOPA7 BRON7E	21.00 21.00 21.00	304 1287834 OPAL GRAY 304 1287835 GARNET RISE 304 1287836 ONYX BLUE	49.20 49.20 49.20
227 1147179 CLAMP 1-2 .1 230 1147180 BRACKFT-1F RE4 PLACING ON MACHINES RELOW	0	301 1275556 GP4YSTNE 301 1275559 OPAL GRAY 301 1275561 ONYX BLUE	8.90 8.90 9.90	303 1275378 GARNET ROSE DISCONTINUED COLORS	21.00	304 1287837 WILLOW GREEN 304 1287838 CLASSIC 3LUE	49.20
7x1-5812382 7x3-5292627		POLYESTER COVERS 7X1 10P		7X1		7X1 12P 304 1287839 PFARL WHITE 304 1287840 SAPPHIRE BLUE	49.20
7X5-5645707 ALSO ORDER SHOCK MOUNT B/M 1268638		301 1287779 PFARI AHITE 301 1287780 SAPPHIRE BILLE	8.40	303 1275297 SAPPHIRE BLUE 303 12753C6 GRAYSTONF 303 1275315 OPAL GRAY	17.80 17.80 17.80	304 1287841 FMERALD GREEN 304 1287842 RAVEN BLACK	49.20
232 1164266 BRACKET -4 236 1164576 SCREW -0	1 02	301 1287781 EMERALD GREEN 301 1287782 RAVEN BLACK 301 1287783 GRAYSTONE	8.40 8.40	303 1275321 CNYX BLUE 7X3 303 1275327 SAPPHIRE BLUE	17.80	304 1287843 GRAYSTONE 304 1287844 SANDSTONE BEIGE 304 1287845 TOPAT BRONZE	49.20 49.20 49.20
239 1164940 SCREW -0 242 1147178 SHOCK MOINT -7 245 1175530 STUD -1	15	301 1287784 SANDSTONE BEIGE 301 1287785 TOPAZ BPONZE 301 1267786 OPAL GRAY	8.40 8.40 8.40	303 1275336 GRAYSTONE 303 1275345 OPAL GRAY	19.50	304 1287846 OPAL GRAY 304 1287847 GARNET ROSE 304 1287848 ONYX BLUE	49.20 49.20 49.20
745 1206477 STUD. POLY COVER .1 748 1164264 SPACER .0 751 1164274 *3*BRACKET. 7X1 .3	01	301 1287787 GARNET ROSE 301 1287788 ONYX BLUE	8.40	303 1275351 /NYX BI UE 7X5 303 1275357 SAPPHIRE BLUE	19.50	304 1287849 WILLOW GREEN 304 1287850 CLASSIC BLUF	49.20
251 1164273 *3*RPKT 7X3-7X5 .4 251 1287039 *6*RPACKET.7X1 .4	+0	301 1287789 WILLOW GREEN 301 1287790 CLASSIC BLUE 7X1 12P	8.40	303 1275366 GRAYSTONE 303 1275375 OPAL GRAY	21.00	*1* USED WITH L-1 COVER BFIOW 7X1 4107900	RS
254 1164269 BRACKET.7X1 .3 254 1164268 BRACKET.7X3-7X5 .6 254 1287039 *6*BRACKET PH .6	•0	301 1287791 PFARI WHITE 301 1287792 SAPPHIRE BLUE	8.40	303 1275381 ONYX BLUF 303 PCLYESTER COVER	21.00	7X3 4716600 7X5 4403028	
7X3-7X5 254 1287040 *6*8PACKET RH -4		301 1287793 EMERALD GREEN 301 1287794 RAVEN 3LACK 301 1287795 GRAYSTONE	3.40 3.40 8.40	303 7X1 303 1287815 PFARL WHITE 303 1287816 WILLOW GREEN	17.80 17.80	#7# RFLOW 7X1-4161710	
7X1 257 1164284 •3•PLATE .1 257 1287041 •6•PLATE .3	30	301 1287796 SANDSTUNE BEIGE 301 1287797 TOPAZ BRINZE	8.40	303 1287817 FMERALD GREEN 303 1287818 RAVEN BLACK	17.80	7x3-4788645 7x5-4444350	
260 1164267 PLATE -1 266 1164758 *3*1 FVFR -1	10	301 1267758 CPAL GRAY 301 1267759 GARNET ROSE 301 1287800 CNYX BLUE	8.40 8.40 8.40	303 1287819 GRAYSTONE 303 1287820 SANDSTONE REIGE 303 1287821 TOPAZ BRONZE	17.80 17.80 17.80		
	50	301 1287802 CLASSIC ALUF	8.40	303 1287822 OPAL GRAY 303 1287823 GARNET RISE	17.80 17.80		

705 - COVERS &

704 - 706

		OLLLO	IIIIO II III EIVIIII EIIO		
3 RFF 251.257 & 266 MUST	INCLUDES MARGIN SCALE		105 1287172 PFARI WHITE 32.00		
ALL BE REPLACED TOGETHER BELOW	AX3 DUAL PITCH		105 1287174 EMEPALD GREEN 32.00	BX3 DUAL PITCH	
7x1-4229500 7x3-4879800	104 1287082 PEARL WHITE 104 1287549 WILLOW GREEN	12.00	105 1287175 RAVEN BLACK 32.00 105 1287568 CLASSIC BLUF 32.00	107 1287204 GRAYSTONE	64.75 64.75
7x5-4530500	104 1287084 EMERALD SREEN	12.00	105 1287177 SANDSTINE REIGE 32.00 105 1287178 TOPAZ BRONZE 32.00	107 1287209 OPAL GRAY	64.75 64.75
4 ALL COVERS ARE SNAP	104 1287085 RAVEN BLACK 104 1287550 CLASSIC BLUE	12.00	105 12871 RO GARNET ROSE 37.00	BX3 10 PITCH	
MACHINES ORDER REF 100	104 1287087 SANDSTONE BEIGE 104 1287088 TOPAT BRONZE	12.00	DISCONTINUED CHIERS		64.75
	104 1287090 GARNET ROSE	12.03	AX3 CHAL PITCH		64.75
5 LARGE SHOCKMOUNT TO BE USED TO REPLACE VERY LOOSE	8X3 LO PITCH 104 1287052 PEARL WHITE	12.00	105 1287143 SAPPHILE RIUE 29.00 105 1287146 GPAYSTONE	8X3 12 PITCH	
FITTING SHOCK MOUNTS	104 1287551 WILLDA GREEN 104 1287094 EMERALD GREEN	12.00	105 1297149 OPAL GRAY 29.00	107 1287226 GRAYSTONE	64.75
6 THESE PARTS ARE DALY FOR USE WHERE SNAP-DEE	104 1287095 RAVEN BLACK	12.00	105 1287151 CNYX 31 UF 29.00 8X3 SINGLE PITCH	107 1267231 CNYC BLUE	64.75
COVER HAVE BEEN INSTALLED		12.10	105 1287153 SAPPHIRE RLUE 29.00 105 1287156 GRAYSTINE 29.00	8X5 DUAL PITCH	
ON PRE SNAP-OFF MACHINES	104 1287098 TOPAZ BRONZE 104 1287100 GARNET ROSE	12.00	105 1287159 OPAL GRAY	107 1287236 GRAYSTAVE	68.75 68.75
	8X3 12 PITCH 104 1287102 PEARL WHITE	17.00	105 1287161 ONYX BIUF 29.00	107 1287241 OVYC 31 115	68.75 63.75
	104 1287553 WILLOW GREEN		105 1287163 SAPPHIRE BLUE 32.00	8x5 10 PITC+	63.79
705 - COVERS & MOUNTING	104 1287104 EMERALD GREEN 104 1287105 RAVEN BLACK	12.00	105 1287169 0PAL GRAY 32.0	107 1287246 GRAYSTINE	63.75
DESK MIG.FOOT REF.61	104 1287554 CLASSIC BLUE 104 1287107 SANDSTONE BEIGE	12.00	8X5 SINGLE PITCH	107 1287251 CNYX BLUE	68.75
COVERS FOR CORR. MACHINES	104 1287108 TOPAZ ARONZE	12.00	105 1287173 SAPPHIRE BLUE 32.00	443 12 21104	69.75
NOT SHOWN ON CHART(PAGE 17 PARTS CAT.)SEE MECH 726.	104 1287110 GARNET ROSE 8X5 DUAL PITCH		105 1287179 PPAL GRAY 32.0	107 1287256 GPAYSTEN	68.75
1 1204607 LOGO .25	104 1287112 PEARL WHITE 104 1287555 WILLOW GREEN	13.00		107 1287259 DPAL GRAY 107 1287261 DNYX BLUE	68.75
2 1205299 LATCH. TOP COV .05 3 731626 SCREW .02	104 1287114 FMERALD GREEN 104 1287115 RAVEN BLACK	13.00	ANTICY COVER	126 1205522 LOGO-REAR CNLY	.13
4 1166151 BRACKET .15	104 1287556 CLASSIC BLUF	13.00	106 1287182 PEARL AHITE 23.0	FOR DOUBLE INSILATED SE	11
5 1138974 SCPEW .03 6 1451810 HINGE-RH .65	104 1287117 SANDSTONE BEIGE 104 1287118 TOPAZ BRONZE	13.00	106 1287569 WILLOW GREEN 23.0 106 1287184 EMERALD GREEN 23.0	127 1172184 SPACER	.25
7 1128231 SPRING .02 8 1204518 BRACKET.PA TAB .65	104 1287120 GARNET ROSE 8X5 10 PLTCH	13.00	106 1287185 RAVEN BLACK 23.0 106 1287570 CLASSIC BLUF 23.0		
9 338169 WASHER .01	104 1287122 PFARL WHITE	13.00	106 1287187 SANDSTONE BFIGE 23.0 106 1287188 TOPAZ BRONZE 23.0		
11 1147178 PAD. SHOCK MT .75	104 1287557 WILLOW GREEN 104 1287124 EMERALD GREEN	13.00	106 1287190 GARNET RISE 23.0	TOP ACTUATING ARKT.	
12 1175530 STUD .10 13 1091743 NUT .03	104 1287125 RAVEN BLACK 104 1287558 CLASSIC 31 UE	13.00	8X5 106 1287192 PEARL AHLTE 23.0		
14 1175529 SCREW .05 15 1204391 GUIDE, CIVER .07	104 1287127 SANDSTONE BEIGE	13.00	106 1287571 WILLOW GREEN 23.0 106 1287194 FMERALD GREEN 23.0		
16 1206509 LEVER. 14TCH .30	104 1287130 GARNET RISE	13.00	106 1287195 RAVEN BLACK 23.0 106 1287572 CLASSIC BLUF 23.0	PICTURED CE4-199	
17 1073418 CLIP 03 18 1164279 BRACKET. RH .10	8X5 12 PITCH 104 1287132 PEARL WHITE	13.00	106 1287157 SANDSTONE BEIGE 23.0	3 1127727 CLEVES (STIVER)	.15
19 1164276 SCREW .04 20 1175529 SCREW .05	104 1287559 WILLDA GREEN 104 1287134 EMERALD GREEN	13.00	106 1287198 TOPAT BRONZE 23.0 106 1287200 GARNET ROSE 23.0		.15
21 1164261 PLATE. LATCH .05	104 1287135 RAVEN BLACK	13.00	DISCONTINUED CHIORS	6 1175107 SCPEW 7 1164724 CAM.FSCP	.90
VENT GRILL	104 1287560 CLASSIC BLUF 104 1287137 SANDSTONE BEIGE	13.00	8×3	7 1124538 CAM. FSCP-8FLOW	.90
22 1205579 ACCENT GRAY .60	104 1287138 TOPAZ BRONZE 104 1287140 GARNET ROSE	13.00	106 1287183 SAPPHIRE BLUE 23.0 106 1287186 GRAYSTONE 23.0		
22 1205580 CHARCOAL GRAY .60	DISCONTINUED COLORS		106 12671 99 OPAL GRAY 23.)	0 8 1090404 SPFING	. 33
22 1204511 NAVY .60 23 1164262 FOOT. RIGHT FR .60			106 1287191 DMYX BLUE 23.0	10 1123831 LTNK.ESC2	.10
24 1204523 BRACKET. RT RR .60 25 1164576 SCREW .01 02	104 1287083 SAPPHIRE BLUE	12.00	106 1287193 SAPPHIRE ALUE 23.0 106 1287196 GRAYSTONE 23.0	14 1164559 *5*SCREW	.05
26 1204527 GUIDE .65 27 1141372 SCREW .04	104 1287086 GRAYSTON= 104 1287089 OPAL GRAY	12.00	106 1287199 PPAL TRAY 23.0	0 15 123491 SPRING. 7X1	.75
28 1164976 SCREW .03	104 1287091 CNYX BLUE	12.00		15 1141062 #4#SPRING 7X1	. 14
29 1154429 FOOT .10 30 1164940 SCREW .02	8X3 10 PITCH 104 1287093 SAPPHIRE BLUE	17.00	INCLUDES MARGIN SCALES	15 1147443 2525281N3 16 1133511 THIGGER-ASM 41	.93
31 1204385 BRACKET. RT FR .40 32 1204392 GUIDE .10	104 1287096 GRAYSTONE 104 1287099 OPAL GRAY	12.00	ALSO ORDER REF 126	16 1138035 TRIGGER.ASM 63	.90
33 1164265 SCREW .05	104 1287101 ONYX BLUE	12.00	8X3 DHAL PITCH 107 1287202 PEARL HHITE 64.7	16 1124469 #4#TRIGGER ASH	2.30
34 117281 NUT -15 35 1287004 ADAPTOR. COV .35	8X3 12 PITCH 104 1287103 SAPPHIRE SLUE		107 1287573 WILLOW GREEN 64.7	5 17 1133669 SPRING	-15
36 1287014 SPACER .40 37 1287007 BOLT. 5/8 IN .08	104 1287106 GRAYSTONE 104 1287109 OPAL GRAY		107 1287204 EMERALD GREEN 64-7		.35
37 1287008 BOLT. 3/4 IN .03 37 1287009 BOLT. 1 IN .08	104 1287111 ONYX BLUE 8X5 DUAL PITCH	12.00	107 1287574 CLASSIC ALUE 64.7		.35
37 1287010 BOLT. 1 1/4 IN .08	104 1287113 SAPPHIRE BIUE	13.00	107 1287208 TOPAT BRONTE 64.7	5 18 1206119 PRKT 353 6 493	.35
37 1287011 BOLT. 1 1/2 IN .08 37 1287012 BOLT. 1 3/4 IN .08	104 1287116 GRAYSTONE 104 1287119 OPAL GRAY	13.00	8X3 10 PITCH	19 1128226 STUD. ECC.	-15
37 1287013 BCLT. 2 IN .08 38 1204396 BRACKET. LF FR .40	104 1287121 DNYX BLUE 8X5 10 PITCH	13.00	107 1287212 PEARL WHITE 64.7		.03 07
39 1204393 LEVER. LATCH .15	104 1287123 SAPPHIRE BLUE		107 1287214 EMERALD GREEN 64.7		1.15
40 1072477 WASHER 08 41 1204397 GUIDE -10	104 1287126 GRAYSTON= 104 1287129 OPAL GRAY	13.00	107 1287576 CLASSIC BLUE 64.7	5 23 1204020 *6* BRACKET.ESC	1.15
42 1164263 FOOT, LF FR .60 43 1204386 BRACKET, LH .10	104 1287131 DNYX BLUE 8X5 12 PITCH	13.00	107 1287217 SANDSTONE BEIGE 64-1		.65 ##
44 1206509 LEVER. LATCH .30	104 1287133 SAPPHIRE BLUE	13.00	1C7 1287220 GARNET ROSE 64.7	5 25 1123827 SPRING 26 1147403 STID. PANI MTG	.25
45 1204528 GUIDE .65 46 1204525 BRACKFT. LF RR .60	104 1287139 MPAI GRAY		107 1287222 PFARL WHITE 64.	5 WITHOUT CENTER T. BAR	
47 1204520 BRACKET. PA TAB .55	104 1287141 ONYX BI UE	13.00	107 1287577 WILLOW GREEN 64-7 107 1287224 EMERALD GREEN 64-7	5 26 1205769 STUD. PAHL L-2	.15
MARGIN SCALES	CENTER COVERS INCLUDES MARGIN TRIM		107 1287225 RAVEN BLACK 64.1		
48 1204976 8X3 DUAL PITCH .75	ORDER REF 126		107 1287227 SANDSTONE BEIGE 64.7	5 FSCAPEMENT RACKS	
48 1204977 8X5 DUAL PITCH 1.00 48 1204676 8X3 10 PITCH 1.25	BX3 DUAL PITCH		107 1287230 GARNET RISE 64.7	5 27 1124033 RACK.10P 7X1	3.25
48 1204678 8X5 10 PLTCH 1.50 48 1204682 8X3 12 PLTCH 1.25	105 1287142 PFARI WHITE 105 1287561 WILLOW GREEN	29.00	8X5 DUAL PITCH 1C7 1287232 PEARL HITE 68.7	77 1124109 RACK-129 7X1 27 1164124 RACK-109 7X3	3.25
48 1204684 8X5 12 PITCH 1.50	105 1287144 EMFRALD GRFFY	29.00	107 1287579 WILLOW GREEN 68.7 107 1287234 EMERALD GREEN 68.7	77 1164125 RACK.120 7X3	3.45
49 1451811 HINGE-I.H .65 50 1164577 SCREW .01 14	105 1287145 RAVEN BLACK 105 1287562 CLASSIC BLUF	29.00	107 1287235 RAVEN BLACK 68.	5 27 1138063 #1#RACK 12P 7X3	3.45
51 1141837 CLIP. SHIELD LH .10 52 1164580 SCREW .02 12	105 1287147 SANDSTONE BEIGE 105 1287148 TOPAZ BRONZE	29.00 29.00	107 1287580 CLASSIC BLUF 68.7 107 1287237 SANDSTONE BEIGE 68.7		3.65
53 1141897 CLIP. SHIFLDS .04	105 1287150 GARNET RISE	29.00	107 1287238 TCPA7 BRONZE 68. 107 1287243 GARNET RISE 68.	77 1135953 RACK. 4P 7X1	11.50
54 1141649 SHIELD. LH .70 55 1141644 SHIELD. RH 8X3 .55	8X3 SINGLE PITCH 105 1287152 PEARL WHITE	29.00	8X5 10 PITCH		• 42
55 1141645 SHIELD. RH 8X5 .55 56 1204578 TABLE. PAP 8X3 3.00	105 1287563 WILLOW GREEN 105 1287154 EMERALD GREEN	29.00	107 1287242 PEARL WHITE 68.1 107 1287581 WILLIAM GREEN 68.1	75	
56 1148015 TABLE. PAP 8X5 3.45	105 1287155 RAVEN BLACK 105 1287564 CLASSIC ALUE	29.00 29.00	107 1787744 FMFRALD GPFEN 63.	15 29 1147387 7X1 CIRRENT	5.70
57 1134801 BUTTON -02 58 1204390 GUIDE -70	105 1287157 SANDSTONE BEIGE	29.00	107 1287582 CLASSIC ALUF 63.	4012015-4057225	
59 1204978 TRIM- 8X3 -65 59 1204979 TRIM- 8X5 -70	105 1287158 TOPAT BRONZE 105 1287160 GARNET ROSE	29.00	107 1287247 SANDSTINE BEIGE 63.	75 4012015	3.45
60 1204574 INSULATION. 8X3 .15 60 1148116 INSULATION. 8X5 .20	8X5 DUAL PITCH 105 1287162 PEARL WHITE	32.00	107 1287250 GARNET ROSE 68.	75 29 1147386 773-8X3 CURRENT 29 1147385 7X5-8X5 CURRENT	7.25 6.90
61 1205981 FOOT-DESK MTG. 3.00	105 1287565 WILLOW GREEN	32.00	107 1287252 PFARE WHITE 63.	75 29 1128107 7X5 BEI Da	10.35
101 1287057 B/M. INSUL 8X3 2.25 101 1287058 B/M. INSUL 8X5 2.70	105 1287164 F4FRALD GREEN 105 1287165 RAVEN BLACK	32.00	107 1287583 WILLOW GREEN 63.	75 30 1134948 SPRING	.03
DUST COVERS RAVEN BLACK	105 1287566 CLASSIC BLUF 105 1287167 SANDSTONE REIGE	32.00	107 1287255 RAVEN BLACK 68. 107 1287534 CLASSIC BLUE 68.		-30
	105 1287168 TOPAZ 3RON7E 105 1287170 GARNET ROSE	32.00	107 1287257 SANDSTINE BRIGE 64. 107 1287258 TOPAZ BRINZE 63.	75 33 1174444 RETAINER.CLIP	.02
107 1705106 8X3 7.75 102 1204635 8X5 2.95	AXS SINGLE PITCH	37.00	107 1287260 GARNET ROSE 63.	75 7X1-4057225	.04 03

700

706 — 709		
34 1127733 SCREW, SHOULDER		01
35 257187 NUT 36 1187441 STOP, x3-x5	.03	13
37 1129113 SCREW ITHE VA 6	.20	
39 1175198 STOP. TORQUE BAR	.05	
40 1113144 2110	.03	
41 1127745 SCREW		01
47 1141073 SPRING. 7X3-7X5 47 123491 SPRING-7X1	.05	
44 1127733 SCREW	. 50	01
45 38051 NIIT	.03	07
47 1141072 SCREW.7X3-7X5		01
50 1164767 PLATE-T-4-MTG	.03	07
EL ELTER HACUED TVE OULV	.45	08
52 322550 SCREW.7X3-CNLY	.03	-
53 801451 SCREW	.05	
54 1132212 PIN	.01	
55 1141072 SCREW 56 1264270 RING-SHIP		01
57 1147277 TRIGGER	.70	
56 1264270 RING.GRIP 57 1147277 TRIGGER 58 1267434 STUD	.10	
59 1205771 STUD. HKUP DPESP	-10	
60 1124616 SPACER. BACKUP 61 1205770 NUT. BACKUP (SP)	.10	
61 37913 NUT-BACK IP (DP)	.03	07
71 1174094 SPACER	.10	
ESCAPEMENT BRACKETS		
SEE NOTE=7=		
77 1272949 \$3-4# H/4 SF L1	4.40	
72 1205795 # 30 R/M SF. L-2 72 1287444 #5# H/M SFIEGT.	6.40	
FIRRON I FVEL-1		
	5.40	
73 1206119 BRACKET AX3 73 1206121 BRACKET BX5	.35	
1 RELOW 7X3 +733963		
#24 RETWEEN		
7x1-4057225-4173820		
REIOW		
7X 3-4300218		
7x5-4454733		
*3 CANNOT BE USED ON		
7X1-4009050		
7x5-4013500		
4 RFLOW:		
7x1-4012015		
5 ABOVE:		
7×1-5845764		
7x3-5379370 7x5-9210101		
143-47 10101		
#A ORDER L-2 LH LIFT		
GUIDE (715-2) 3EION		
8X3-1078410 8X5-2087850		
2×3->0011030		
*7 IFVEL-1 BRACKETS		
USF A LENG PANI MTG. STUD		
L-2 BRACKETS HAVE A		

SHORT PAWL MTG. STUD &
REQUIRE REF. 59.60.661.

8 CROFR PROPER

107 -	DUAL PITCH ESCAPEMENT, BACKSPACE	/HALF	2010
	HALF BACKSPACE PARTS W	זר	
	PICTURED-SEE CEM		
	CEM 265 DR 272		
1	1204239 #3# ARKT. ESCAPE	1.70	
	SELECTIVE PIHADN		
1	FABRIC RIBBON	1.10	
-	1235300 GUIDE. ESC PANL	.50	
	1204370 SPACER. FSC PAR	.02	
	1204254 #2*PA#1 FSC	.25	
5	1204371 *2*STUD PANL MT		
,	WITHOUT CENTER T. BAR	,	
	BACKUP SIPPORT		
5	1205769 STID. PARL L-2	.15	
-	WITH CENTER SUPPORT		
6	1204533 SPRING. FSC PAH	.10	
7	1072730 LINK. LOJER HBS	.20	
8	107CO20 CLEVIS		06
9	1204227 SPRING. FSC RAC	.04	
10	1204002 RACK. FSC 8X3	7.50	
10	1204003 RACK. FSC 8X5	7.50	
11	1204030 PAIL. FS. 8X3	4.00	
11	1204031 RATL. FSC 8X5	4.75	
12	12044 38 SCREW. ESC PAIL	.04	
13	234550 SCREW. HBS 90	.03	
13		.20	
14	1204223 BRACKET. HBS BC	.50	
	1174616 SPACER. 3KT	.03	
16	1092125 CLIP. INT I FVER		03
	1204229 LEVER . HBS INT	.25	
	1204231 IINK. WIRF	-10	
	1204230 STUD. INT LEVER	.15	
	1204505 PLATE. PACK BRG	.25	
21	1164576 SCREW. PLATE MT	-01	02
22	1175101 SCOFW. GFAP		01
23	1205965 GFAR.ESC RACK	-60	
24	1204379 SPRING. TOGGLE		
25	1204456 STUD. HRS LEV	.35	
26	1204569 LEVER. HAS 438568 SCPEN. STUD MTG		
27	1204286 LEVER . HBS OP	1.00	
		-03	
29	1090047 SPACER. SP	.07	
30	1205978 *1* GFAR. SECTOR		
31	1204276 *1*LFVFR. SP	1.00	
3/	INDALID ATALLALATA		

SELECTINIC &	SELEG	INIC II ITPEVVNITENS	•
33 338169 WASHER. 1-1 ONLY 34 338238 SCREW.L-1	.01	5 1147657 BRACKET ASM LINFLOCK	.65
34 1164577 *1 *SCREW.1 - 2 35 1115633 RETAINER. SP LV	.01 14	6 1123605 ECCENTRIC 7 1164576 SCREW	.01 02
36 1014536 LINK. UPPER HIS 37 1204258 RELICRANK. INT	.10	7 1164576 SCREW 7 1290377 SCREW L-2 9 1073418 RETAINER	.03
4E 1261242 SCREW. STOP 39 1091743 NUT. STOP SCR	.10	13 1127745 SCREW 14 123552 SPRING	.30
0 1204596 LEVER. TRIG 8X3 0 1204609 LEVER. TRIG 8X5	.90		• • • •
0 1204609 LEVER. TRIG 8X5	.90	MARGIN SET LEVERS	
2 37913 NUT, LOCK	.03 07	15 1206495 ACCENT GRAY 15 1206496 BLUF	.25
44 1147443 SPRING. TRIG 45 1204668 BRACKET 46 1127733 SCREW	.03	15 1206497 NAVY	.25
5 1204668 BRACKET 6 1127733 SCREW	.25	15 1206498 CHARCOAI GRAY 15 1204727 SE II SGL PTCH	.60
77 38051 NUT 50 1164027 SCREW, ESC AKT 51 1141928 SCREW, FABRIC RIBBON	-03 07	16 1164734 PIN 17 1164735 PIN.SLIDER ASM	
51 1141978 SCREW. FABRIC	.04	to tildy 39 sille . mak silv th	
RIBBON 51 1164027 SCREW	.03	18 1164943 STOP. MARSIN LH- PARAGRAPH INDENT	.20
SFLECTIVE RIBBON	07	18 1187599 STOP. 44RGIN LH-	.80 #
56 1264270 RING.GRIP 57 1147277 TRIGGER	.20	8ELOW 7X1-4218186	
58 1287434 STUD	.10	7X3-4859623 7X5-4510354	
60 1205531 BFICRNK-INTERN- 61 1205532 BRKT-BCRNK CNTL	-15	18 1204594 STOP. LH. SF II	.75
62 1164579 SCREW 63 38051 NUT	.03 07	SINGLE PITCH 19 1123603 LEVER.MARG.REL.	1.70
64 1206437 SPACER 65 12873C6 B/M SECTOR GEAR	1.10	20 1127738 WASHER	-10
01 1287056 #3# FSC 3KT 454	8.00		
SFLECTIVE RIBBON L-1 01 1205791 *3* FSC RKT ASM	8-00	72 10574 NUT 23 1124019 *1*SPACER 24 1128162 SPRING 25 438566 SCREW	1.70
SFI FCT IVE RIBBON I FVEL-2 SEE 706 *7*		75 438566 SCRFW	.03 15
01 1287447 FSCP. AKT. ASSR	8.00	KEYBUTTONS	
FARRIC RIBADN L-1 01 1205792 FSK. BKT. ASSA.	8.00	26 1179634 CHARCOAL GRAY	.40
FARRIC RIBBON		26 1124845 ACCENT GRAY	.40
	.02	26 1124849 BLUE 26 1138784 NAVY	.40
03 1205960 CCMP SPRING 04 1205962 STOP BRACKET 05 1205961 COLLAR		27 1128317 KEYLEVER MARGIN 7X1- ALSO ORDER REF 61	.40
05 1205961 COLLAR	.20	27 1174009 KEYLEVER . MARGIN	.40
07 1205963 CAY LEVES	.20 .06 .05	RELFASE 7X1 L-1 28 1133541 SPRING	.10
OU ILUMOTA J. MCEN	.40	29 1124020 *1*STUD 30 1132122 RETAINER	-30
11 1164096 SCREW.COI LAR	.10	31 1175101 SCREW	01
IN TOTATO ETAK	-20	32 1123812 SPRING	05
1 REPLACE REF 31.32 E RELOW 873 1014678 875 2011987	34	*2* MARGIN RACKS LEVEL 33 1287446 10P 7X1	4.45
7 REPLACE BOTH REF 48	.5	33 1287447 12P 7X1 33 1287448 10P XX3 33 1287450 12P XX3	4.45 4.75 4.75
875 2018048		33 1287452 10P XX5 33 1287454 12P XX5	5.05
3 ORDER L-7 LH LIFT		33 1280656 9P 7X1	37.75
GUIDE (715-2) BFLDW 8X3-1078410		MARGIN RACKS.LEVEL-1 NO LCNGER AVAILABLE	
8X5-2C87850		SFF NOTE *#	
		35 1123618 *3*STOP	•50 75
18 - FRAMES	の事にのなり	35 1204593 STOP.RH.SE II SINGLE PITCH	.75
2 1174506 *1*8FARING 3 1174796 SCREW LH 7X1	.05	36 2101794 PIN 37 1127738 WASHER	.03
4 56722 WASHER	08	38 1123626 RUSHING.RH 7X1	.55
5 38051 NUT 6 1164582 SCREW	.03 07	7x3-7x5	
7 SIDE FRAME . NOT AVAILABLE-REPLACE KYBD	ASH	39 38261 SCREW 41 1164582 SCREW	.05
8 1141226 GIARD. KLVR	. 75	45 438550 SCRFW	.01 02
8 1134873 *7*GHARD.KLVR 9 SIDE FRAME.NOT	.35	46 1128065 LEVER.LH 47 1128066 SHAFT.7X5	.30
AVAILABLE-REPLACE KYBD	AS4 CI.	47 1138109 SHAFT.7X3 48 1073418 RETAINER	-04
12 1132147 WICK	.02	49 1128063 LEVER . RH	.10
13 1147323 SCRFW 4-40 SELF TAPPING	.04	50 37913 NUT 51 1116729 SPRING	.03 07
13 1174370 SCREW 6-32 SELF	.03	52 1128323 KLVR. 448GIN	.35
TAPPING 13 326264 ROLL PIN	-03	REI XX3-XX5 L-2 & CURR 52 1128060 KLVR.MARGIN	.35
14 1135553 SCREW 15 1074145 WASHER	-15 -01	RFLFASE 7X3 G 7X5 L-1 53 1073418 RFTAINER	03
18 1141761 CI IP. CABI F D. I.	.05 20	54 1107743 SPRING	-04
25 1203582 STUD. REPLACE-		55 1141228 STUD 56 264641 CLIP	.05
SIDE FRAME USING 8-32 26 1275413 STUD-LOW	TAP	57 1141230 BUSHING.7X1 L-1 57 1141231 BUSHING.7X3 &	.10
VELOCITY REPLASEMENT	.60	7x5 L-1	.10
30 1203776 CENTER BEARING 31 POWER FRAME-	1.25	58 1147352 SCRFW 58 1164577 SCRFW I -2	.03 02 .01 14
INFORMATION REGARDING		59 1141229 GUIDE.7X1	.20
FOUND IN THE BRANCH OF	FICE	59 1141232 GUIDE.7X3-7X5 59 1205549 GUIDE.8X3-5	.15
MANUAL. PARTS SECTION- RESTRICTED AVAILABLE		55 1290363 GUIDE 7X1 L-2 55 1290364 GUIDE 7X367X5L2	.20
PARTS. INCLUDE CARRIAG		59 1205549 GUIDE 8X365 L2	.20
	WHEN	SINGLE PITCH ONLY	-05
WIDTH AND PITCH SPECS		60 1290376 WASHER	.02
WIDTH AND PITCH SPECS DRDFRING.		61 1290362 STOP CURRENT 61 1138953 STOP L-2	.30
WIDTH AND PITCH SPECS DRDFRING. *I* ORDER C.R. CCPD			
WIDTH AND PITCH SPECS DRDERING. •1• DRDER C.4. CCPD DRUM.MECH.703.4EF.363 BELDW		61 1128316 *7*STOP.L1 ALSO	
WIDTH AND PITCH SPECS ORDERING. *1* PRDER C.R. CCPD DRUM.MECH.703.4EF.363		0R0FP REF.27 62 1145446 SPRING	.05
WIDTH AND PITCH SPECS ORDERING. *I* OPDER C.R. CCPD ORIM*MFCH.703.4FF.363 BELOW 7X1-4158888		ORDEP REF.27 62 1145446 SPRING 63 1928 SCREW	.03 0
MIDTH AND PITCH SPECS ORDERING. •1• CPDER C.4. CCPD ORIMAMECH.703.4FF.363 BELOW 7X1-4159488 7X3-4675555 7X5-4443185 •2• RELOW		ORDEP REF.27 62 1145446 SPRING 63 1928 SCREW 64 1128318 LEVER.RELEASE 65 1147173 SHAFT.7X3 L-3	.03 01 .10 .75
WIDTH AND PITCH SPECS ORDERING. •1• ORDER C.R. CCPD DRIM.WECH.703.REF.363 BELOW 7X1-4159888 7X3-4475555 7X5-4443185 •2• RELOW 7X1-4083195		ORDER REF.27 62 1145446 SPRING 63 1928 SCREW 64 1128318 LEVER.RELEASE	.03 01
WIDTH AND PITCH SPECS ORDERING. •1• ORDER C.R. CCPD ORUM. MECH. 703.4FF. 363 BELOW 7XI-4158488 7X3-4675555 7X5-4443185		OROFO REF.27 62 1145446 SPRING 63 1928 SCRFW 64 1128318 LEVER.RELEASE 65 1147173 SHAFT.7X3 L-3 65 1147174 SHAFT.7X5 L-3 65 1138109 SHAFT.7X3 L-2 65 1128066 SHAFT.7X3 L-2	.03 01 .10 .75 .70 .04
WIDTH AND PITCH SPECS ORDERING. •1• ORDER C.R. CCPD DRIM.MECH.703.4EF.363 BELOW 7X1-4154888 7X3-4675555 7X5-4443185 •2• RELOW 7X1-4083195 7X3-4704022 7X5-4380816		OROFO REF.27 62 1145446 SPRING 63 1928 SCREW 64 1128318 LEVER.RELEASE 65 1147173 SHAFT.7X3 L-3 65 1147174 SHAFT.7X5 L-3 65 1138109 SHAFT.7X5 L-2 65 1128066 SHAFT.7X5 L-2 66 1115075 SPRING 67 LEVER.L-2 NOT	.03 01 .10 .75 .70
WIDTH AND PITCH SPECS ORDERING. *1* CADER C.R. CCPD DRIM*MFCH.703*4FF.363 8FLOW 7X1-4159888 7X3-4675555 7X5-4443185 *2* RELOW 7X1-4083195 7X3-4704022 7X5-4380816 9 - MARGIN & LINELOCK	.05	OROFO REF.27 62 1145446 SPRING 63 1928 SCREW 64 1128318 LEVER.RELEASE 65 1147173 SHAFT.7X3 L-3 65 1147174 SHAFT.7X5 L-3 65 1138109 SHAFT.7X3 L-2 65 1128066 SHAFT.7X5 L-2 66 1115057 SPRING 67 LEVER.L-2 NOT AVAILABLE-USE L-3	.03 01 .10 .75 .70 .04 .05
MIDTH AND PITCH SPECS ORDERING. •1• CROER C.4. CCPD DRIM.MFCH.703.4EF.363 BELOW 7X1-4158888 7X3-4675555 7X5-4443185 •2• RELOW 7X1-4033195 7X3-4704022	.05 .03 .25 #1	OROFO REF. 27 62 1145446 SPRING 63 1928 SCRFW 64 1128318 LEVER. RELEASE 65 1147173 SHAFT. 7X3 L-3 65 1147174 SHAFT. 7X3 L-2 65 1128046 SHAFT. 7X3 L-2 66 1128046 SHAFT. 7X3 L-2 66 115057 SPRING 67 LEVER. L-2 NOT AVAILABLE-IISE L-3 67 1128322 LEVER. L-3 68 1141223 RETAINER	.03 01 .10 .75 .70 .04

71 1174113 BUSHING.7X1 L-2	.15
71 1174114 BUSHING.7X3-7X5 72 1133628 BFLL	.15
72 1204443 BELL. SE II 73 1132027 BELLCRANK.ASM 74 219633 RETAINER	.10 .55 .04 03
74 219633 RETAINER 75 1073449 SPRING 76 1164847 LEVER. L-3	.10
76 1132012 *5*LEVFL 1-2 77 1175101 SCREW	.25
78 150735 SPRING 79 45677 WASHER	.30
80 1174169 RAIL.BFLLRINGER L-3 80 1164985 RAIL BELLRINGER	
USED WITH SINGLE PIECE	
80 1128173 BATE BELLRINGER	K
BO 1132021 BATE BELLRINGER USED WITH LEVEL 1 OBSOLET KEYBOARD LOCK	E
81 264641 RETAINER 82 1133627 GROMMET	.04 03
83 1123623 WEIGHT. BELLCLAP 84 1141117 STUD. USED ON	.04
MACHINES BELOW 7x1-401172 85 1106650 SPRING 86 1132009 BRACKET+3ELOW	.03
7×1-4044200 7×5-4359150	
87 1164578 SCREW 88 1175059 INTERPOSER.KYBD	.02 12
LOCK.SINGLE PIECE 88 1133597 *6*LEVER.KYBD L 89 1110529 CLEVIS	.80
90 1132182 LINK 91 1164838 *6*SPRING	.15
92 1071449 SPRING 93 123552 SPRING	.03 .30 .02
98 1134829 NUT 99 1124435 RELLCRANK 100 1928 SCREW	.05
101 1070020 CLEVIS 102 1141834 LINK	.15
103 1175318 BATL 104 1133598 *6*INTFRPOSER 105 1271817 B/4.CARRIFR	1.10
105 1271817 B/4.CARRIFR POINTER 7XX 106 1141474 *4*BELLCRANK	.35
108 1073418 CLIP 116 1138464 CLIP	.02
117 1127719 COLLAR 118 1164373 SCREW	.04
119 1134829 NUT 170 1132013 SPACER	.02 .05
121 1164433 SPRING 122 1164721 BELLCLAPPER 123 1164845 COIL SPRING	.10
124 1164849 SPRING 124 1204448 SPRING. SE II	.03
MARGIN LEVER ASM.	
125 1274860 CHARCOAL GRAY 125 1272734 ACCENT GRAY	.70 ## .70 ##
125 1272735 BLUF 125 1272736 NAVY	.70 ## .70 ##
125 1287851 SFII SING PITCH 126 1272715 MARGIN RACK 7X1	.95
CONVERSION FOR REWORK PROGRAM.	
127 1164619 SCREW 128 602229 NUT 129 1138483 RETAINER	.01 .03 .01
129 1138483 RETAINER 130 1175060 SPRING 132 1138995 PIVOT	.05
132 1290375 PIVOT L-2 133 1274714 B/M. MARGIN	.15
PIVOT 134 1275140 B/M.BFLLRINGER BAILCRANK	1.00
135 1090394 SPACER 136 1706641 POINTER SNGLE P	.02
SELECTIVE RIBBON 136 1206640 POINTER-DUAL P	.25 ##
SFLECTIVE RIBBON 136 1204591 POINTER.SNGLE P FABRIC RIBBON	.25 #4
136 1204975 POINTER. DUAL P	.25
137 38259 SCREW.SFL RIB 138 1204431 WASHER	.03
139 1206689 BRACKET.SEL RIB 140 1204988 HOLDER	.05
COMPLETE MARGIN RACK A	
150 1164191 7X1 10P ACCENT 150 1164192 7X1 12P ACCENT 150 1147119 7X1 10P CHAR	6.50 6.50
150 1147119 7X1 100 CHAR 150 1147118 7X1 100 LT BLUF	6.50
150 1147121 7X1 12P LT BLUE 150 1147120 7X1 10P NAVY	6.50
150 1147123 7X1 122 NAVY 150 1164195 7X3 10P ACCENT 150 1164196 7X3 12P ACCENT	6.50 7.00 7.00
150 1147131 7X3 10P CHAR	7.00
150 1147130 7X3 10° LT BLUE 150 1147133 7X3 12° LT BLUE	7.00
150 1147135 7X3 129 VAVY	7.00
150 1164193 7X5 10P ACCENT 150 1164194 7X5 12P ACCENT 150 1147125 7X5 10P CHAR	7.50 7.50 7.50
150 1147128 7X5 12P CHAR 150 1147124 7X5 10P LT BLUE	7.50 7.50
150 1147127 7X5 12P LT BLUE 150 1147126 7X5 10P NAVY	7.50 7.50 7.50
150 1147129 7X5 12P NAVY	

1287449 8X3 10P SFL II 1287451 8X3 12P SFL II 1287453 8X5 10P SFL II 1287455 8X5 12P SEL II

*1 * RELOW 7X1-4012315

2 ORDER REF 133 C 134 WHEN RACK IS INSTALLED BETWEEN: 7X1-4106350-4777500 7X3-4714830-4954782 7X5-4390106-4591612

3 WHEN INSTALLING IN PLACE OF L-1 METAL MARGIN LEVER.REPLACE REF 5.14.106. ALSO

040 OPDER REF 5 & 14 ALSO IF USING ON MACHINES RELOW: 7X1-4103174 7X3-4725555

5 RFF 118.119.120 & 121 MUST BF REPLACED BELOW S/N 7X1-4136551 7X3-4756627 7X5-4419928

6 DRYER REF RB.91 & 104 WHEN REPLACING FARLY LEVEL PARTS

7 BFLOW 7X1-5735252 7X3-4954782 7X5-4591612

8 L-1 MARGIN RACKS N/A ORDER RACK ASM & SPRING REFS 150 & 62 ALSO ON 7X1 ORDER REFS 27 & 77.0 7X3-X5 USE REFS.64866

710 - DUAL PITCH MARGINS

1 1204330 LEVER, MAR SET
2 1141062 SPRING
3 1204335 SIIDER, MARGIN
4 1204313 PIN, LEVER MIG
5 1204335 SIIDER, MAR RH
6 219633 CLIP, 3C
7 1204337 STUD, 3C
8 1204319 RELLCRANK, MAR
9 1164576 SCREW, OR GUIDE
10 1204336 GUIDE, OVERBANK
11 1141277 SPACER, DB GDE
12 1164580 SCREW
13 1204564 BRACKET, OB GDE
14 1204317 RAIL, MAR 8X3
14 1204318 RAIL, MAR 8X3
14 1204318 RAIL, MAR RX5
15 1205635 SPRING, MAR REL
16 1164580 SCREW, MAR BKT
17 1204310 BRACKET, MAR RL
18 1128323 KEYLEVER, MAR
19 1073418 CLIP, WAR REL
20 1179634 KB, CHAR GRAY
20 1124845 KB, ACCENT GRAY
20 1124845 KB, ACCENT GRAY
21 1147173 SHAFT, 8X3
21 1147174 SHAFT, 8X3
21 1147174 SHAFT, 8X5
22 1205538 RACK, MAR 8X3
21 1205538 RACK, MAR 8X3
21 1205538 RACK, MAR BX3
22 1205538 RACK, MAR BX3
21 1205538 RACK, MAR RAC
25 1204381 SPRING, MAR RAC
26 1204381 SPRING, MAR RAC
26 1204381 SPRING, MAR RAC
27 1204378 STID
28 1204378 STID
38 120557 RACK, MAR RAC
30 1204378 STID
31 12054376 GEAR, MAR RAC
31 1204376 SPRING, STOP LA
37 1206476 POINTER, DIDL
37 1204975 POINTER, DIDL
37 1204975 POINTER, DIDL
38 127745 SCREW, BKT
36 123552 SPRING, STOP LA
37 1204975 POINTER, DIDL
37 1204975 POINTER, DIDL
38 1206498 HOLDER
40 120488 HOLDER
41 173850 CLIP, MAR PEL
41 173850 CLIP, MAR PEL
41 173850 CLIP, MAR PEL
43 1705675 ROLLER (ALSO
43 RXS-2095803

711 - MOTOR & DRIVE

CEM 134 SOLIO MOTOR MOUNTS REF 20-22625 NOT PICTURED

CAPACITOR START MOTORS

7 1132799 WIRE 3 738378 SCREW SELF THREADING 4 1263006 CLIP

1174741 115V 60H7 1287044 220V 63H7 1287048 240V 53H7 1287045 115V 50HZ 1287047 220V 50H7 1287047 100V 50/50HZ 1287048 100V 50/50HZ

7X5-4396380

709 - 713

4.75 4.75 5.05	6 1132508 RETAINER .10 7 265195 SCREW .10 8 1124562 BRACKET 2.05	86 1174161 BRACKET 43-X5 .40 86 1175446 BRACKET.7X1 .40 86 1205011 BRACKET.DUAL P .70	5C 1204544 INDICATOR SE II 1.35 CHA9COAL GRAY 50 1205453 INDICATOR SE II 1.35
5.05	9 1175107 SCREW 10 1159175 PULLEY 2.30 11 1124805 CLAMP .75 12 1164576 SCREW .01	1 87 1159913 WIRE TIE .15 19 B/4 SHADED PBLE 504Z TO CAPACITOR START 504Z	NAVY 51 1175872 WASHER-SPRINS .34 53 1147308 PETAINER .04
WHEN	13 1133547 GROMMET .25 14 1173356 INSULATION .85 15 55901 WASHER .01	90 1287285 R/M 2 WIRE 2.80 90 1287279 R/M 3 WIRE 3.25	874 PAGE END INDICATOR AND KNOR 54 1123930 CHARCOAL GRAY 2-50
	16 1166431 CAPACITOR. 4MFD 5.35 16 1203295 6MFD 236V FOR 3.00 100V 50/60 H7.112V 50 HZ	90 AOHZ TO SOHZ CONV. NOT RECOMMENDED	54 1141136 ACCENT GRAY 2.50 54 1141137 BLUF 2.50 54 1141188 VAVY 2.50
GIN	123V 50 H7 3 WIRE MACHINES 16 12032AB 24FD 440V FOR 3.00 220V 50 HZ.240V 50 HZ 3 WIRE MACHINES	*1 * ALSO ORDER REF 73 WHEN REPLACING PULLEY	54 1204196 CHARCOAL-SE 11 3.00 54 1204612 ACCENT 6.5E 11 3.00 54 1205456 NAVY SE 11 3.00 PLATEN KNOB SE 11
LSO.	16 1174326 6MFD 236V FOR 2.75 100V 50760 H7.112V 50 HZ 123V 50 HZ 2 MFRE MACHINES 16 1174325 2MFD 440 V FDR 2.75	REI DA 7X1-4115000 7X3-473000 7X5-4405000	55 1204711 ACCENT GRAY 1.50 55 1204710 CHAR GRAY 1.50 55 1205237 NAVY 1.50 56 1175871 WASHER .04
	220V 50 H7-240V 50 HZ 2 WIRE MACHINES 17 55726 SCREW-WETAL 3W -03 17 1124740 SCREW-NYLIN 2W -10	*2* RFLOW: 8x3-1035210 8x5-2041790	57 256759 RETAINER .04 el# WHEN REPLATING PLATEN OF RAIGHET CN
121	17 11411RO SCREW-METAL 34 .02 18 1164384 PRACKET 1.65 15 257187 NUT .03	7x1-9505275 7x3-9197732 7x5-9605343	MACHINES REIDA 7X1-5748900 7X3-5133121
	20 1147613 BRACKET RH 7XX	ALSO ORDER REF BO	7X5-5536090 ALSO REPLACE THOEX PAHL ASM.4/3 720/432
104	21 1205309 BRACKET LH BXX -40 22 1190434 MOUNT (SDL1D) -40 23 1164480 INSULATION -15 24 1275217 LEAD HIRE -25	# FROM DALE INSULATION	#2# JUMPS .OIZ HINDERCUT PLATEN. #27T. #20 #20 #20 #20 #20 #20 #20 #20 #20 #20
	25 1290273 HASHER .10 37 1177093 MYLAR SHIFID .07 38 1159519 WIRE TIF .08	712 - PLATEN PLATEN KVO35	PAY SYSTEM. #3# 9FF 20.23624 MIST ALL
N/A	40 1147420 115V 60 47 43.25	1 1123584 CHARCIAL GRAY 1.00 # 1 1164727 ACCENT GRAY 1.00 #	AF REPLACED BELDW 7x1 5814792 7x3 5296092
). NV	40 1287296 115V 60 47 43.25 SNOUTLESS	1 1138457 NAVY 1.00	7x5 564 9203
815 (V.)	41 1174096 RING. REM MOTOR .55 41 1141077 RING. HEXAGONAL .55 42 1175107 SCREW	1 1132291 ACCENT GRAY 1.00 1 1132295 BITTE 1.00 1 1138788 NAVY 1.00	713 - FABRIC RIBBON
.65 .04 .20	42 257971 SCREW NYLON HUB .10 43 1164455 HUB & PAWLS ASM 1.50 60 CYCLE	2 1175621 SCREW+SHIRT .05 2 1175107 SCREW+LING 01	1 1141135 SCREW .10 2 1124191 SPRING .15 3 1091647 SPRING 04
.75 .04 03	43 1164456 HUB & PAWLS ASM 1.50 50 CYCLF 44 1159211 BUSHING 45 1147333 SPRING. 50 HZ .05	LH PLATEN BUSHING 14 1138949 7X1.X3 L-2 .15 14 1138990 X5 L-2 .15	4 1164580 SCRFW .02 12 5 1174185 SPPING .15 6 15887 SCREW .03 11
.25 .01 02 .25	45 1074242 SPRING. 50 HZ .03 46 1141923 PAWL .25 47 1073418 RETIANER	12 14 1123549 ALL 1-1 .30	7 1132047 SPRING .15 8 1124679 LEVER .05 9 1091647 SPRING 04
.05 .02 12 .15	48 1141502 *1* PULLEY-60HZ 1.50 48 1141390 *1* PULLEY-50HZ 1.50 49 103689 RETAINER .04	PLATEN ASSEMBLIES.27T ONLY SHIPPED WITHOUT RH BUSHING	10 1132045 1FVFR .35 11 1141878 *1*TRIGGER*LH .03 11 1141889 *1*TRIGGER*RH .03 12 1141800 *1*SPRIW: .1)
3.65 3.95 .05 .02 12	50 1134822 CLAMP .05 51 1164576 SCREW .01		13 N/A SEE REE 12 14 1141801 *1*884CKET .03
.25	A/M FOR ALL LEVELS 125V/60 52 1287286 2 WIRE 8 FT 4-15 52 1287287 2 WIRE 13 FT 7-90	16 1269336 *1* 7X3-27T 19.60 #	16 1175133 PATCHET .35
.40 .40	52 1287288 3 WIRE 8 FT *3* 4.10 52 1287289 3 WIRE 13FT *3* 7.35	16 1268456 *162* 7XL JUHPS 18.10 16 1268457 *162* X3 JUMPS 19.60 16 1268458 *162* X5 JUMPS 20.35	19 1175195 MASHER .05 22 251939 RETAINER .04 03 23 1124122 3FILGRANK .10
.40 .75 .70 2.75	LINE CORDS ONLY 52 1175022 125V/60 BET 2W 2.55 52 1164308 125V/60 13ET 2W 6.45	7×1-5745700	24 251989 RETAINER .04 03 25 1124130 SHAET .10 26 1124189 SPRING .15 29 219633 PETAINER .04 03
3.00 .03 .02	52 1175319 125V/6) 4FT 3W 2.55 52 1164309 125V/6) 13FT 3W 5.45 52 1274002 230V/6) 3FT L-1 2.55 52 1141416 230V/6) GURRERT 2.55	7X3-5146000 7X5-5498600 19 1133363 SPRING -02	30 1124127 PA4L .35 31 1074242 SPEING .33 12 33 123491 SPRING .30
.30	52 1141415 125V/50 BFT 3H 2-55 53 38051 NUT -03	•3• RATCHETS 07 20 1164462 24T 2.40	34 1124827 SCREW .05 36 1124662 SHAFT .15 37 1128239 GUIDE 454 2.95
.03 .65 .08	55 1132508 RETAINEP .10 56 1174309 SCREW .04 57 1134825 BRACKET .40	20 1164463 *1*27T	38 1124123 PLATE ASM 7.30 39 219633 RETAINER .U4 03 40 1164251 SCREW .04
.75 .65 03	58 1141372 SCREW .04 59 1175320 BRACKET.L-2 .30 59 1205302 BRACKET. SE II .35	20 1175276 45T 2.40 20 1175283 48T 2.40 20 1164664 54T 2.40	41 1124565 SCREH .15 45 1124663 FOLLOWER .15 47 1073418 RETAINER 03 48 1141304 SPRING .10
.30 .25 ##	SWITCH BUTTONS 60 1124880 ACCENT GRAY .75	21 1164850 RETAINER .05 22 1138361 BUSHING.7X167X3 .35 22 1147581 BUSHING.7X167X3 .35	49 1124668 LEVER AS4 .15 50 1141900 FOLLOWER.RIBBON .75 FEFD L-2
.25 44	60 1179636 CHARCOAL GRAY .75 60 1124884 BLUE .75 60 1138790 NAVY .75	A FRAME PAPER FEED 22 1138360 RUSHUNG.7X5.8X3 .35 £ 8X5	50 1124151 FOLLOWER-RIBBON .75 FEFD L-1 FOR RIBBON FEED CAM
.03 .04 .05	61 1124410 LEVFR .10 62 1133520 LINK .10	22 1147582 RUSHING.7X5.8X3 .35 68X5 A FRAME PAPER FO 23 1147158 #3#WASHFR .03	SEE MECH. 702 51 1124672 SCREW .10 52 1C73863 SPRING 04
.08 ## .10 .10	64 1073418 RETAINER 65 1147192 SWITCH. JSED 1.25	06 24 1164476 *3*DRIVER -35 03 25 1272530 A/M-24T TO CON- 7-10 VERT FROM 27T SF 1 ONLY 30 1287512 A/M-54T 11-25	53 1100936 SPRING .05 18 54 1124672 SCREW .10 55 1124674 I FVER .35 56 1090794 SPRING .03
	WITH SNAP ON LINK *2* 65 1175205 SWITCH-DRI PDLE 1-35 65 1268619 SW BM SGL POLE 1-36 67 179743 NUT -04	BIM S FOR NEW STYLE PLATENS	57 1124678 LEVER .15 58 1128730 CAM .95 59 1175103 SCREW 02
	68 1124812 BELT 1.90 69 1132028 RETAINER .10 70 1124799 CONNECTOR .15	SN 4021000 USED TO CONVERT FROM 27T. 4 31 1164867 WASHER. SPRING .05	59 1127760 SCREW, RELCW .10 7X1-4115000 7X3-4735000
.30 #	71 1141503 SPACER .01 72 1134829 NUT .02 73 1272466 PULLEY 84 60 HZ 2-15		7X5-4435000 60 1124644 \$24EFR .10 61 1090404 \$PPING .03 62 1124680 LINK .55
.02	73 1272463 PULLEY BY 50 HZ 3.00 74 1269407 CLIP .45 76 1070020 CLEVIS	7X3-9123921 7X5-9319263 32 1164965 LEVFR.ALL CTHER 1.25 33 1272973 R/W-LINF POS. 1.70	63 1070020 CIFVIS 06 64 1141165 FEED ASM 12.90 65 1141303 LATCH .10
s 40.00	RO 1175053 CLIP -10 R1 1191445 CLAMP.OBL POLE -15 R1 1175206 CLAMP.SGL POLE -10 R2 1116170 TURING -08	RESET LEVER. 7X15.7X3 33 1269077 8/M-LINE POS. 1.70 RESET LEVER. 7X5	66 1204016 ANCHOR. \$2PING .03 70 1164237 \$2PING .05 71 1164555 \$2PING .04
43.25 43.25 43.25	84 1206175 LINK.7X3-7X5 .50 SNAP-ON 84 1174465 LINK.7X1SNAP-ON .45	8/M'S CONTAIN LEVER PN 1164965.REF. 32. 34 1142683 SPRING .10 #	72 1091647 SPRING 04 73 1164236 LEVER .30 74 1164220 PLATE 3.25
43.25 43.25 43.25	84 1141251 LINK ASSM 7X365 .75 84 1141253 LINK ASSM 7X1 .75 85 1070340 LINK .10	50 1175870 INDICATOR 1.35 50 1204545 INDICATOR.SE II 1.35 ACCENT GRAY	75 219633 RETAINER .04 03 76 1128403 SPRING.RRAKE LH .15 76 1128404 SPRING.BRAKE RH .15

713 - 716

"SELECTRIC" & "SELECTRIC" II TYPEWRITERS

	11644 35 PAD. ALSO CROER		
	FACH OF REF. BEE B3 AEI	- OH	
	7x1-4174197		
	7X3-4800218		
	7X5-4454733		
78	1164241 FVFR	.25	
	1164580 SCPEW	.02	15
80	1164600 RIBBON FEFD ASM		
	DO NOT USE TO REPLACE		
	ASSEMBLY UNLESS MECH 7		
	RFF 505 IS ALST PEPLAC		
81	1271806 B/M. STEVEIL		
	LOCKOUT- USED TO INSTALL		
	STENCTI LOCKOUT IN MACHI	VES	
	RELOW		
	7X1-4053100		
	7x5-4356790		
	1092017 SPACER	.01	
	1164939 SCRFW	.05	
	1175128 LINK	.55	
	438549 SCREW	.03	
86	1141721 STUD	. 35	
	1173334 WIRE. CONNECTOR	.65	
	1174456 1 FVFR	1.35	
	1164580 SCPFW	.02	12
	REPLACED BY REF BB		
	1269770 BRACKET	.65	
	1173331 1 FVFR	3.45	
	1173335 SCRFW	.75	
94	1090404 SPRING	.03	
	*1 * RFL 9W		
	7x1-4133400		
	7X3-476 3635		
	7X5-4416239		
	ORDER REF 11.17 & 14		

URDER RE	11.12 6 14	
714 - FILM RIBB	ON	
1 1073418 CL 2 1141696 SP	IP NOL	.25
3 1073418 CL	10	03
4 1141683 IF 10 251989 CL	VFR IP	.95
11 1164335 WA	SHER LL.PRESSURE	.02
14 251989 CL	IP POPSSORE	.04 03
16 1141706 ST 18 1123785 NU		-25
20 1164838 SP	RING	.05
	TAINER RING	.04 03 .05
26 1141819 SP	PING. SHOCK	.45
29 1141874 LE	VFP . BRAKF	.25
30 1164000 BR	AKF	-15
DR	IVE SPRINGS	
	Pu104	.25
31 11544E5 HE	GHT-RE)	.25
36 108114 SC 38 38565 SC	REW	.03
39 710877 LF	CKWASHER	-01
	PING	.02
44 11647 38 PL	ATE	1.05
48 N/A CPT	FR RFF556170	
50 38214 NI 52 1141722 SS	RING	.10
54 1141773 5	ITFID	-10
	FEL	.10
60 1141714 50	REW JLLFY AND FEFD	2.25
ROLLER		
	PFW JIDF	.03
68 219633 RF	TAINFR. L-1	. 34 03
	ETAINFR.L-2	.01
77 1164335 W	SHER	.02
74 11644F7 St 75 1127763 N	RFW IT	.15
76 1164573 5	PRING 1 * SUPPORT PAD	.15
78 1164085 50	PFW	.10
	EVFR ANGE	.25
84 11751 38 50	CREM	.10
	RACKFT	.10
90 338169 W	ASHER	. 21
	CREW CREW	.02
102 1141519 P	LATE	.05
	CREW HAFT	.15
110 1090754 5	PRING	.03
114 257995 W	CREW ASHER	.02 13
116 1141687 A	R4 4	1.05
118 1124665 5	CREW	.15
	CREW DILDWER	.15
124 1124664 5	PACFR	.10
176 719633 R	ETAINER INK	.55
130 1070020 C	LEVIS	0
136 1147716 F	OLI CHER. CARBON	.25
138 123552 5	PRING	.30
140 1164035 C	AM CRFW	.10
144 1133660 S	PRING	.05
146 1141687 L	FVFR INK	.10
148 1141686 C	IFVIS	.15
149 1164939 *	1 + SCRFW	.05

50 1164918 *1 SPRING	.01	- 1
52 338169 LCCKWASHER	.01	- 1
56 1141704 STUD	.10	
58 1174104 +1+PANI ASH	1.25	- 1
INCLUDES CAM FOLLOWER		- 1
RCLLER		. 1
60 1100937 SPRING	.02	18
64 1164939 SCREW	.05	
70 1174225 1 FVER	.65	
72 1141721 SCRFW	. 35	
75 1277470 9/M FAR TO FILM	23.75	
DO NOT INSTALL ON PRE		
80 1272421 B/M FILM TO FAS		- 4
01 43373 SPRING	.05	
03 1090404 SPRING	.03	
205 1175128 LINK	.55	
07 1175120 PLATE	.05	
09 1175080 LEVER	.35	
11 1175802 *3*ARY	.50	
213 1174117 SPOOL	.25	
215 1175800 *3*STID	.20	
217 1175067 ROLL	.25	
219 1175093 SCREW	.15	
221 123491 SPRING	.30	
223 1175126 GUIDE	7.95	H
227 1175GS7 SCREW	. 25	
229 1175068 PULLEY	1.30	
231 8506 NUT	.03	
233 1090337 SPRING	.05	
235 1175078 SPPING	.55	
236 OBSOLETE- USE		
RFF.235		
237 1175095 LEVER ASY	. 85	
239 1175090 SCREW	.10	
241 251989 *3*RETATVER	.04	03
245 1175116 STUD	.10	
247 1175127 PLATE	3.25	
749 1164862 #2*PLATE ASM	10.00	
251 1154416 WASHER. INSTALL		
AT BOTTOM OF STENCIL	LEVER	
255 1175801 SPRING	.05	
256 1274355 B/M PRES ARM	1.05	
257 1173585 CLTP	.15	
1 IF RFF 158 IS RE		
RFF.77.149.6150 4UST BI	F.	
INSTALLED BELOW		

11.3763 06.
*1 * IF REF 158 IS REPLACED
RFF.77.149.6150 4UST BE
INSTALLED BELOW
7x1-4174197
7X3-4800218
7X5-4454733
*2 ALSO REPLACE REF 170
BFL OH 711-5768900
713-5183120
715-55 361 00
IF REPLACING LEVEL 1 PLATE
ASH ALSO DROFE REFS 213.
221.227.237. & 245
3 DROFR REF 256 BET4EEN
7X1 4204760-4765043
7X3 4841171-4932701
7x5 4494829-+573670

64 1206574 LEVER. LOAD 1.20 65 1206650 SPRING. LOAD LV .05 66 1206669 HANDLE. LOAD .05	****		
1 1164077 SCGRFW	715 - SELECTIVE RIBBON		
1 1164077 SCRFW			
2 1206622 GUIDF.L-1 RELOW 1.60 # RX3-1078410 % 3X5 2087850 2 1206101 GUIDF. LIFT L-2 1.75 3 1206550 SPPING. TO BIAS .15 4 1206621 GUIDF ASY. RH 1.60 # 1.50 M 1.50	NOT PICTURED CF4-214		
2 1206622 GUIDF.L-1 RELOW 1.60 # RX3-1078410 % 3X5 2087850 2 1206101 GUIDF. LIFT L-2 1.75 3 1206550 SPPING. TO BIAS .15 4 1206621 GUIDF ASY. RH 1.60 # 1.50 M 1.50	1 1164027 SCREW	.03	
## ## ## ## ## ## ## ## ## ## ## ## ##			
3 1706550 SPPING. TO BIAS 4 1206671 GHIDE 154, RH 1.60 M 5 6503 NUT. LOCK 6 1206556 SCREM. LIFT 21V 7 1706510 SPRING. FD PAML 8 120623 FOLLDWER. FEFD 30 9 116493 SCREM. FD PAML 10 1706532 ASM. FD CAM FDL 15 11 219633 CLIP. PIN PET 0.40 12 1206543 RM. FD CAM FDL 15 13 1164054 SCREM. FD CAM FDL 15 14 1164054 SCREM. FD CAM FDL 16 16 1164435 PAD. CARR SUPP 1.05 17 1206654 RM. RH FD 1.45 16 1164054 CAM. RHB LIFT 4.0 18 1164054 CAM. RHB LIFT 4.0 19 1206554 SCREM. LIFT CAM 10 20 1206517 ROLLER. CAM FDL 10 21 1206513 CLIP. ROLL RET 2.0 21 1206555 *2*PLATF. ADJ 30 23 1206703 SCREM. PLT YMG 2.5 25 1206705 AZ*LIFT 1.80 25 1206705 AZ*LIFT 1.80 26 1206567 SPEING. ADBBLER 1.80 27 1206585 ECCENTAIC. WORB 20 28 2114985 NUT. LE SCR LOG 20 29 1074242 SPRING. LET FDL 33 31 1206605 SCREM. FFD FDL 33 32 1206513 SPRING. HDB 20 33 1206513 SPRING. HDB 20 34 1206515 SUTTUN. HDDE 20 35 1206515 SUTTUN. HDDE 32 36 1206515 SUTTUN. HDDE 33 37 1206515 SUTTUN. HDDE 34 38 1206513 SPRING. HDB 40 39 1206519 SCREM. FFD FDL 33 31 1206659 SCREM. FFD FDL 36 31 1206569 SCREM. FFD FDL 36 32 1206516 SRIVER. SPIKE 0.9 31 1206569 SCREM. SPIKE 0.9 32 1206569 SCREM. SPIKE 0.9 33 1206513 SPRING. HDD LV 36 1206569 SCREM. SPIKE 0.9 36 1206569 SCREM. SPIKE 0.9 37 1206569 SCREM. SPIKE 0.9 38 1164291 SCREM. SPIKE 0.9 39 1206569 SCREM. SPIKE 0.9 30 120659 SCREM.	8x3-1078410 & 3x5 20878		
4 1206671 GUIDE ASH, RH 1.60 # 1.60			
5 A503 NUT. LOCK 6 1206556 SCPEH. LIFT PIV .09 7 1206516 SPRING. FD PAHL 8 120423 FOLLDMER. FEFD .30 9 1164939 SCREM. FD BAYL 10 1206520 ASW. FD CAM FOL .15 11 219633 CLIP. PIN PET .04 03 12 1206543 AKT. FD CAM FOL .15 13 1164054 SCREM. FD CAM FOL .15 14 1164055 CAM. RIA FD .145 16 1164435 PAD. CARR SUPP .05 17 1206654 PIN. FFFD FOLL .10 20 1206517 ROLLER. CAM FDL .10 20 1206517 ROLLER. CAM FDL .10 21 1206554 PIN. FFFD FOLL .10 22 1206555 PEPLATF. ADJ .30 23 12067C3 SCPEM. PLT MTG .05 24 12067C4 PEPCHLOMER .35 25 12067C5 ARW.LIFT .00 26 1206617 SPRING. MORBLER .20 27 1206585 ECCENTRIC. WORB .20 28 21149E5 NIIT. LF SCR LOG .20 29 1074242 SPRING. LFT FDL .33 32 1206513 SCREM. FFFD FOL .33 32 1206513 SCREM. FFFD FOL .33 32 1206513 SCREM. FFFD FOL .33 33 1206513 SCREM. FFFD FOL .33 34 1206619 SCREM. FFFD FOL .33 35 1206513 SPRING. HODE .30 36 1206519 SCREM. FFFD FOL .33 37 1206513 SPRING. HODE .04 38 1206513 SPRING. HODE .36 38 1206535 SCREM. FFFD FOL .37 39 1206513 SPRING. HODE .30 51 1206549 SCREM. INT GEAR .90 LIMITING DEVICE .55 51 206567 GEAR. INT GEAR .90 52 1206559 SCREM. SPIKE .90 53 1206505 SCREM. SPIKE .90 54 1206596 SCREM. SPIKE .90 55 1206567 GEAR. INT GEAR .90 56 1206597 ARM. SAING .60 57 1206507 SPRING. HODB .02 58 1164291 SCREM. CART PET .90 59 1206507 SPRING. FFT PH .20 60 1206509 SCREM. SPIKE .90 61 1206509 SCREM. SAING .60 62 1206619 SCREM. SAING .60 63 2575RP CIIP. LOAD IV 66 1206669 HANDLE. LOAD .05 66 1206669 HANDLE. LOAD .05 66 1206669 ALIPE. LATCH .00 67 21633 CLIP. LATCH .00 67 21633 CLIP. LATCH .00 67 21633 CLIP. LATCH .00 60			.
6 1206556 SCREALLIFT ZIV			-
7 1206510 SPRING, FD PAAL 8 1706623 FOLLOWER, FFED 9 1164939 SCREW, FTL BKT 10 1206532 ASW, FD CAM FOLL 11 219633 CLIP, PIY PET 12 1206543 RKT, FD CAM FOL 13 1164054 SCREW, FD CAM FOL 14 1164054 SCREW, FD CAM 10 14 1164055 CAM, RIA FD 16 1164435 PAD. CARR SUPP 17 1206654 CAV, RIAB LIFT 18 1164096 SCREW, LIFT CAM 19 1206544 PIV, FFED FOLL 20 1206517 ROLLER, CAM FOL 21 219633 CLIP, ROL RET 22 1206755 SPPLATF, ADJ 23 1206705 SPPLATF, ADJ 24 1206704 SCREW, PLT MTG 25 1206717 ROLLER, CAM FOL 25 1206717 ROLLER, CAM FOL 27 1206536 FOLLOWER 28 1206705 ARW, LIFT 27 1206536 FOLLOWER 28 114965 NUT, FE SCR LOC 29 1074242 SPRING, 40BBLER 27 1206536 FCCENTRIC, WORB 28 2114965 NUT, FE SCR LOC 29 1074242 SPRING, 40BBLER 27 1206536 FCCENTRIC, WORB 28 2114965 NUT, FE SCR LOC 29 1074242 SPRING, HT FOL 30 1206619 SCREW, LIFT ADJ 31 1206505 SCREW, FFF FOL 33 1206513 SPRING, MODE 52 1206515 SUTTON, MODE 54 1206549 SCREW, NOT GEAR USED WITH CORR FILM LIMITING DEVICE 55 1206567 GEAR, INT GEAR USED WITH CORR FILM LIMITING DEVICE 55 1206567 GEAR, INT LEAR USED WITH CORR FILM LIMITING DEVICE 55 1206567 GEAR, INT LEAR USED WITH CORR FILM LIMITING DEVICE 55 1206567 GEAR, INT LEAR USED WITH CORR FILM LIMITING DEVICE 55 1206567 GEAR, INT LEAR USED WITH CORR FILM LIMITING DEVICE 56 1206596 SCREW, SPIKE D 57 1206579 ARW, SAING 60 1206597 ARW, SAING 61 1206579 ARW, SAING 62 1206618 SPRING, LOAD LV 65 1206659 SCREW, LIAD 66 1206669 HANDLE, LOAD 67 21633 CLIP, LATCH 67 1206618 SCLIP, LOAD 67 21633 CLIP, LATCH 67 1206618 SCLIP, LOAD 67 21633 CLIP, LATCH 67 1206618 SCLIP, LATCH 67 1206618 SCLIP, LOAD 67 1206618 SCLIP, LOAD 67 1206618 SCLIP, LOAD 67 1206618 SCLIP, LOAD 67 1206619 SCLIP 67	6 1206556 SCREW. LIFT PIV		- 1
9 1164939 SCREM. FIL BAT .05 10 1706532 ASW. FD CAM FÜL .95 11 719633 CLIP. PIN PET .04 03 12 1206543 BAT. FD CAM FÜL .15 13 1164054 SCREM. FD CAM FÜL .15 13 1164054 SCREM. FD CAM FÜL .16 16 1164055 CAM. RIA FD .1.45 16 1164055 CAM. RIA FD .1.45 17 1706654 CAM.RIAB LIFT .40 18 1164054 SCREM. LIFT CAM .10 19 1706544 PIN. FEFT FÜLL .10 20 1706517 RÜLLFR. CAM FÜL .20 21 170633 CIIP. RÜL RET .04 03 21 1706705 POPPLATF.ADJ .30 22 1206705 POPPLATF.ADJ .30 23 1706703 SCPEM. PIT YTG .05 24 1706704 POPPLATF.ADJ .30 25 1706705 SOPPLA RIFT .05 26 1706617 SPRING. HOBBLER .07 27 1706585 ECCENTAIC. WÜNBB .07 28 2114985 NIT. LE SCR LÜG .03 29 1074242 SPRING. LEFT FÜL .03 31 1206619 SCREM. LIFT ADJ .30 31 1206619 SCREM. HIFT ADJ .30 31 1206619 SCREM. HIFT ADJ .03 32 1206515 BUTICN. MÜDE .03 33 1206515 SPRING. MÜDE .04 40 03 54 1206486 POST. INT GEAR .10 55 1206549 SCREM. INT GEAR .10 55 1206549 SCREM. INT GEAR .90 56 1206549 SCREM. SPIKE DR .02 56 1206549 SCREM. SPIKE DR .04 57 1206559 SRIVER. SPIKE DR .04 57 1206559 SRIVER. SPIKE DR .05 58 1164291 SCREM. SPIKE DR .04 57 1206559 REAR. SPIKE DR .04 57 1206569 SCREM. SPIKE DR .04 57 1206569 SCREM. SPIKE DR .04 57 1206569 SCREM. SPIKE DR .04 57 1206579 ARM. SAING .60 67 2706618 RELICR WÜNB .60 68 257589 CIIP. LÜND LV .05 66 1206649 HANDLE. LÜND .05 66 1206649 HANDLE. LÜND .05 66 1206649 LIPL LÜATCH .06 67 21633 CLIP. LÜND .05 67 21633 CLIP. LÜATCH .06 67 21633 CLIP. LÜATCH .06 67 21633 CLIP. LÜATCH .06 67 21636 SLIP. LÜATCH .06 67 21633 CLIP. LÜATCH .06 67 216364 CLIP. LÜATCH .06 67 21633 CLIP. LÜATCH .06 67 21636 CLIP. L	7 1206510 SPRING. FD PARL		- 1
10 1206522 ASW. FD CAM FUL .95 11 219633 CLIP. PIN PET .04 03 12 1206543 PKT. FD CAM FOL .15 13 1164055 SCREW. FD CAM FOL .15 14 1164055 CAW. RIA FD .145 16 1164054 PKT. FD CARR SUPP .05 17 1206654 CAW.RIAB IFT .40 18 1164096 SCREW. LIFT CAM .10 20 1206517 ROILER. CAM FOL .10 20 1206517 ROILER. CAM FOL .04 21 1206755 SPENLOHFR .03 .05 22 1206755 SPENLOHFR .03 .05 23 1206763 SCPEM. PLI NTG .05 24 1206764 PKT. FFT. FOLL .05 25 1206765 ARW.LIFT .03 26 12065617 SPENLOHFR .3.50 27 1206586 FCCENTRIC. WORB .20 28 2114985 NITT. LF SCR L0G .03 28 2114985 NITT. LF SCR L0G .03 31 1206619 SCREW. FFT. FDL .03 32 1206513 SPENNG. LFT FDL .03 32 1206515 SCREW. FFT. FDL .03 32 1206515 SCREW. FFT. FDL .03 33 1206513 SPRING. HODE .04 55 1206549 SCREW. INT GEAR .10 56 1206549 SCREW. INT GEAR .90 LIMITING DEVICE .04 11 1206589 SCREW. SPIKE .09 57 1206587 SCREW. SPIKE .09 58 1164291 SCREW. SPIKE .09 58 1164291 SCREW. SPIKE .09 59 1206579 ARW. SATING .40 60 1206579 ARW. SATING .40 61 1206579 ARW. SATING .40 62 1206619 SCREW. SATIN SMALL .40 61 1206574 LFVFR. LDAD .05 65 1206659 SPRING. LOAD LV .05 66 1206659 SPRING. LOAD LV .05 66 1206659 SPRING. LOAD LV .05 66 1206659 SPRING. LOAD LV .05 67 219633 CLIP. LATCH .00 67 219630 CLIP. LATCH .00 67	8 1206623 FOLLOWER. FEFD		- 1
11 719633 CLIP. PIN PET			
17 1206543 9KT. FD CAM FOL .15 13 1164055 CREM. FD CAM .10 14 1164055 CAM. RIA FD .145 16 1164055 CAM. RIA FD .145 17 1206564 CAL.RIAB LIFT .40 18 1164096 SCREM. LIFT CAM .10 19 1206545 PIN. FFFD FOLL .10 20 1206517 ROLLFR. CAM FDL .20 21 2196537 CILP. LORD .70 22 1206755 ***PLATF.**ADJ .30 23 1206763 SCREM. PLT YIG .55 24 1206765 ARM.LIFT .35 25 1206765 ARM.LIFT .35 26 1206765 ARM.LIFT .35 27 1206585 ECCENTAIC. HORB .20 27 1206585 ECCENTAIC. HORB .20 28 2114985 NUIT. LF SCR LOC .33 07 29 1074242 SPRING. LFT FDL .33 31 1206516 SCREM. LIFT ADJ .30 32 1206516 SCREM. FFFD FDL .33 32 1206516 SCREM. FDL MIG .35 52 1206515 SPRING. HORB .04 53 1206513 SPRING. HORB .03 54 1206549 SCREM. INT GEAR .10 55 1206567 GEAR. INT GEAR .90 LIMITING DEVICE .55 1206567 GEAR. INT LARGE .50 56 1206549 SCREM. SPIKED .10 57 1206559 SCREM. SPIKED .10 57 1206559 SCREM. SPIKED .10 57 1206557 GEAR. INT LARGE .50 58 1164291 SCREM.CALT RET .04 59 1206507 PRING. SPIKED .10 50 1206507 GEAR. INT SMALL .40 61 1206574 LFVFR. LDAD .02 65 1206659 SPING. HORB .60 67 21706650 SPRING. LOAD LV .05 66 1206659 SPING. LOAD LV .05 66 1206659 SCREM. LOAD .05 67 21633 CLIP. LATCH .04 67 21633 CLIP. LATCH .06 67 21633 CLIP. LATCH .06 67 21633 CLIP. LATCH .06 67 21633 CLIP. LATCH .07 67 1206650 SPING. LOAD .05	10 1206337 AS4. FO CAM FOL		03
13 1164054 SCREM. FD CAM .10 14 1164055 CAM. RIA FO			
16 1164435 PAD. CARR SUPP .05 17 1706654 CAVA,RIBB LIFT .40 18 1164096 SCREW. LIFT CAM .10 19 1706654 PINN, FFFT FOLL .10 20 1706517 ROLLFR. CAM FDL .70 21 219633 CIIP. ROLL RET .04 22 1206755 PEPLATF.ADJ .30 23 12067C5 SCPEW. PLT NTG .05 24 12067C5 ARN.LIFT .05 25 12067C5 ARN.LIFT .07 27 1206585 FCCENTRIC. WOBS .20 28 2114985 NUT. LF SCR LOG .33 07 29 1074242 SPRING. LFT FDL .03 12 30 1206619 SCREW. FFFD FDL .33 31 1206505 SCREW. FFFD FDL .33 32 1206513 SCREW. FFFD FDL .03 32 1206515 SCREW. FFFD FDL .05 32 1206515 SCREW. FFFD FDL .05 33 1206513 SPRING. NODE .04 51 1206486 POST. INT CEAR .90 LINITING DEVICE .00 55 1206549 SCREW. SPIKE .90 56 1206549 SCREW. SPIKE .90 57 1206556 FGEAR. INT GEAR .90 LINITING DEVICE .55 57 1206556 FGEAR. INT LARGE .50 58 1164291 SCREW. SPIKE DR .10 59 1206507 GEAR. INT SMALL .40 61 1706579 ARM. SATING .60 62 1706618 SFLICR WOBB .60 63 257582 CIIP. LOAD IV .05 66 1706649 HANDLE. LOAD .05 67 2160650 SPRING. LOAD LV .05 66 1706649 HANDLE. LOAD .05	13 1164056 SCREW. FD CAM		
17 1206544 CAM,RIAB LIFT			
18 1164096 SCREW. LIFT CAM 19 1206544 PIN. FFF7 FOILL 20 1206517 ROLLFR. CAM FDL 21 219633 CIIP. ROLL RET 22 1206755 SPENATE, ADJ 23 1206753 SCPEW. PLT NTG 24 1206765 SCPEW. PLT NTG 25 1206765 ARN.LIFT 27 1206585 ECCENTRIC. WORS 28 2114985 NUT. LF SCR LOC 29 1074242 SPRING. LFT FDL 30 1206619 SCREW. FFF FDL 31 1206505 SCREW. FFFD FDL 32 1206513 SCREW. FFFD FDL 32 1206513 SCREW. FDL NTG 51 219633 CLIP. NODE 54 1206486 POST. INT CEAR USED WITTON NODE 55 1206513 SPRING. HORS 56 1206549 SCREW. INT GEAR LINITING DEVICE 55 1206567 GEAR. INT LARGE 56 1206549 SCREW. SPIKE 57 12065567 GEAR. INT LARGE 56 1206549 SCREW. SPIKE 57 1206556 REIVER SPIKE 58 1166291 SCREW. SPIKE 59 1206567 SCREW. SPIKE 59 1206579 ARM. SPIKE 50 1206579 ARM. SAING 60 1206579 ARM. SAING 61 1206574 LEVER. LOAD 65 1206659 SPRING. LOAD LV 66 1206659 SPRING. LOAD 66 1206659 SPRING. LOAD 67 219633 CLIP. LOAD 67 219633 CLIP. LOAD 67 219663 CLIP. LOAD 67 219633 CLIP. LATCH 60 1206679 ARM. CLIP. LOAD 67 219633 CLIP. LATCH 60 1206679 ARM. CLIP. LOAD 67 219633 CLIP. LATCH 60 1206679 ARM. CLIP. LOAD 67 219633 CLIP. LATCH 60 1206679 ARM. CLIP. LOAD 67 219633 CLIP. LATCH 60 1206679 ARM. CLIP. LOAD 67 219633 CLIP. LATCH 60 1206679 ARM. CLIP. LOAD 67 219633 CLIP. LATCH 60 1206679 ARM. CLIP. LOAD 67 219633 CLIP. LATCH 60 1206679 ARM. CLIP. LOAD 67 219633 CLIP. LATCH 60 1206679 ARM. CLIP. LOAD 67 219633 CLIP. LATCH 60 120679 ARM. CLIP. LOAD 67 219633 CLIP. LATCH 60 120679 ARM. CLIP. LOAD 67 219633 CLIP. LATCH 60 120679 ARM. CLIP. LOAD 67 120679 ARM. CL			
19 1206544 PIN, FFFD FOLL 20 1206517 ROLLFR. CAM FOL 21 219633 CIIP. ROIL RET 22 1206755 **PEPLATF.ADJ 23 12067C3 SCPEM. PLT YTG 24 12067C5 **AR-LLIFT 25 12067C5 AR-LLIFT 27 1206585 ECCENTRIC. WORB 28 21149ES NUTL. LE SCR LOC 29 1074242 SPRING. LOFT FOL 30 1206619 SCREW. FFFD FOL 30 1206619 SCREW. FFFD FOL 31 1206605 SCREW. FFFD FOL 32 1206515 SUTTUR. WORB 51 1206515 BUTTUR. WORD 52 1206515 SPRING. WORD 53 1206549 SCREW. INT GEAR LIMITING DEVICE 55 1206549 SCREW. INT GEAR LIMITING DEVICE 55 1206549 SCREW. SPIKE LIMITING DEVICE 56 1206549 SCREW. SPIKE LIMITING DEVICE 57 1206556 GEAR. INT LARGE 56 1206549 SCREW. SPIKE 57 1206565 GEAR. SPIKE 58 1164291 SCREW. SPIKE 59 1206556 GEAR. INT SALL 61 1206579 ARW. SAING 62 1206618 RELLCR WORB 63 257582 CIIP. LOAD 64 1206674 LEVER. LOAD 65 1206659 SPRING. FOAD 66 1206659 SPRING. FOAD 67 21906618 RELLCR WORB 67 21906618 RELLCR WORB 67 21906618 SCLEW. LOAD 67 2190659 SPRING. LOAD 67 2190659 SPRING. LOAD 67 2190659 SPRING. LOAD 67 2190659 SPRING. LOAD 67 2190650 SPRING. LOAD 67 2190660 SPRING. LOAD 67 2190660 SPRING. LOAD 67 2190660 SPRING. LOAD 67 2190660 SPRING. LOAD 67 219060 SPRING. LOAD 67 219060 SPRING. LOAD 67 219060 SPRI	17 1708694 CATERING LIFT CAN		
20 1206517 ROLLER, CAM FOLL 21 219633 CLIP. ROIL RET 22 1206755 **PEPLATE***.AOJ 23 1206765 **PEPLATE***.AOJ 24 1206765 **PEPLATE***.AOJ 25 1206765 AZ***.LIFT 26 1206617 SPRING, JOBBLER 27 1206585 ECCENTRIC. HOTS 28 2114985 NIT. LE SCR LOC 29 1074242 SPRING, LETF FOL 30 1206619 SCREW. LIFT AOJ 31 1206619 SCREW. FEFD FOL 33 1206516 SCREW. FFED FOL 32 1206516 SCREW. FOL MTG 51 219633 CLIP. AODE 52 1206515 SPRING. HODE 52 1206515 SPRING. HODE 53 1206513 SPRING. HODE 54 1206549 SCREW. INT GEAR USED WITH CORR FILM LIMITING DEVICE 55 1206567 GEAR. INT LARGE 56 1206549 SCREW. SPIKED 57 1206553 DRIVER. SPIKED 58 1166291 SCREW. SPIKED 59 1206567 GEAR. INT LARGE 56 1206549 SCREW. SPIKED 57 1206567 GEAR. INT SMALL 61 1206579 ARM. SAING 62 1206618 SPRINGR SAING 63 257582 CLIP. LOAD LV 66 1206659 HANDLE. LOAD 66 1206659 HANDLE. LOAD 67 216933 CLIP. LOAD LV 66 1206659 LIP. LOAD LV 66 1206659 LIP. LOAD 67 216933 CLIP. LOAD 67 21693 CLIP. LOAD 67 2			
22 1206755 *2*PLATF.ADJ 30 23 1206703 SCREM. PLT YTG .05 24 1206705 AZ*-ELLEDT 1.80 25 1206705 AZ*-ELLET 3.50 26 1206617 SPRING. 40BBLER .07 27 1206585 ECCENTRIC. WOBB .20 28 2114985 NIIT. LF SCR LOC .03 07 29 1074242 SPRING. LFT FOL .03 12 30 1206619 SCREM. LFT ADJ .30 31 1206605 SCREM. FFFD FOL .03 32 1206516 SCREM. FILM TG .15 51 2106516 SCREM. FILM TG .04 52 1206515 BUTTON. MODE .02 53 1206513 SPRING. MODE .02 54 1206549 SCREM. INT GEAR .10 55 1206549 SCREM. INT GEAR .90 USFD WITH CORR FILM LIMITING DEVICE .50 55 1206556 GEAR. INT LARGE .50 56 1206549 SCREM. SPIKE DR .10 57 1206553 DRIVFR. SPIKED .10 57 1206553 DRIVFR. SPIKED .10 58 1164291 SCREM.CATT RET .04 66 1206536 GEAR. INT SMALL .40 66 1206536 GEAR. INT SMALL .40 66 1206536 GEAR. INT SMALL .40 66 1206659 SPRING. HOAD LV .05 66 1206659 SPRING. LOAD LV .05 66 1206659 SPRING. LOAD LV .05 66 1206659 SPRING. LOAD LV .05 67 216033 CLIP. LOAD LV .05 67 216033 CLIP. LOAD LV .05	20 1206517 ROLLER. CAN FOL		
23 12067C3 SCPEM. PLT NTG .05 24 12067C4 #2*FOLLOHER 1.80 25 12067C5 ARN.LIFT			03
24 17067C4 *2*FILLOMFR 1.80 25 12067C5 AN*LIFT 3.50 26 1206617 SPRING, 40BBLER .07 27 1206585 ECCENTRIC, W088 .20 28 2114985 NUT. LE SCR LOC .03 07 29 1074242 SPRING, LET FOL .03 12 30 1206619 SCREW, LIFT ADJ .30 31 1206605 SCREW, FFED FOL .03 32 1206516 SCREW, FFED FOL .03 35 1206516 SCREW, FOL MTG .15 51 219633 CLIP, 40)E .04 52 1206515 BUTICN, MODE .03 53 1206515 SPRING, MODE .02 54 1206549 SCREW, INT GEAR .10 54 1206549 SCREW, INT GEAR .90 LIMITING DEVICE .09 55 1206567 GEAR, INT LARGE .50 56 1206549 SCREW, SPIKE DR .10 57 1206553 DRIVER, SPIKED .10 58 1164291 SCREW, SPIKE DR .10 57 1206559 SCREW, SPIKE DR .10 58 1164291 SCREW, SPIKE DR .10 59 1206559 GEAR, INT SMALL .40 61 1706579 ARM, SAING .60 62 1206618 RELLCR WDR .60 63 257582 CLIP, LOAD LV .05 66 1206649 HANDLE, LOAD .05 66 1206649 HANDLE, LOAD .05 67 219633 CLIP, LOATCH .04 67 219633 CLIP, LOATCH .04 67 219633 CLIP, LOAD .05			
25 12067C5 ARN.LIFT 26 12067G5 ARN.LIFT 27 1206585 ECCENTRIC. MORB 28 2114985 NUT. LF SCR LOC. 29 1074242 SPRING. LFT FOL. 30 1206619 SCREW. LIFT ADJ. 31 1206505 SCREW. FFT POL. 33 1206516 SCREW. FFT POL. 33 1206516 SCREW. FFT POL. 35 1206516 SCREW. FOL MTG. 51 219633 CLIP. MORE. 52 1206515 SPRING. MODE. 53 1206513 SPRING. MODE. 54 1206549 SCREW. INT GEAR. USFD WITH CORR FILW. LIMITING DEVICE. 55 1206567 GEAR. INT LARGE. 56 1206567 GEAR. INT LARGE. 56 1206567 SCREW. SPIKED. 57 1206567 SRIVFR. SPIKED. 58 1166291 SCREW.CATT RET. 59 1206502 SPRING. MORE. 59 1206503 SPRING. SPIKED. 60 1206579 ARW. SAING. 61 1206579 ARW. SAING. 62 1206618 RELLCR WORB. 63 257582 CLIP. LOAD LV. 65 1206659 SPRING. LOAD LV. 66 1206659 SPRING. LOAD LV. 66 1206659 SPRING. LOAD LV. 66 1206659 SPRING. LOAD LV. 67 216633 CLIP. LATCH.			
26 1206617 SPRING, 408BLER 27 1206585 ECCENTAIC. WORB 28 2114985 NIT. LE SCR LOC 29 1074242 SPRING, LET FOL 30 1206619 SCREW. FIET ADJ 31 1206605 SCREW. FEFD FOL 32 1206516 SCREW. FEFD FOL 51 219633 CLIP. 40)E 52 1206513 SPRING. 400E 53 1206513 SPRING. 400E 54 1206549 SCREW. INT GEAR USED WITH CORR FILM LIMITING DEVICE 55 1206567 GEAR. INT LARGE 56 1206549 SCREW. SPIKE DR USED WITH CORR FILM LIMITING DEVICE 55 1206567 GEAR. INT LARGE 56 1206567 GEAR. INT LARGE 56 1206567 GEAR. INT SALL 61 1206579 ARM. SPIKED 62 1206618 RELICR WORB 63 257582 CLIP. LOAD LV 66 1206659 SPRING. LOAD 66 1206659 SPRING. LOAD 67 2196650 SPRING. LOAD 66 1206659 HANDLE. LOAD 67 21663 SLIP. LOAD 67 21663	, , , , , , , , , , , , , , , , , , , ,		
28 21149E5 NITT LE SCR LOC	26 1206617 SPRING. 40BBLER		
29 1074242 SPRING. LET FOL .03 12 30 1206619 SCREW. FIFT ADJ .30 31 1206605 SCREW. FFFD FOL .03 32 1206516 SCREW. FFFD FOL .03 32 1206516 SCREW. FOL MTG .15 51 219633 CLIP. 40)E .04 03 52 1206513 SPRING. 40DE .02 54 1206549 SCREW. INT GEAR .10 54 1206549 SCREW. INT GEAR .10 44 1206486 POST. INT GEAR .90 USED WITH CORR FILM LIMITING DEVICE 55 1206567 GEAR. INT LARGE .50 56 1206567 GEAR. INT LARGE .50 56 120659 SCREW. SPIKED 1.60 57 1206503 DRIVER. SPIKED 1.60 58 1164291 SCREW.GAT RET .04 59 1206503 SPRING.RET RH .20 60 1206579 ARM. SAING 2.60 61 1206579 ARM. SAING 2.60 62 1206518 BELLCR WDRB .60 63 257582 CLIP. LOAD LEV .02 65 1206650 SPRING. LOAD LV .05 66 1206650 SPRING. LOAD LV .05 66 1206649 HANDLE. LOAD .05 67 21633 CLIP. LATCH .04 03			
30 1206619 SCREM. LIFT ADJ 30 31 1206605 SCREM. FFED FOL 33 32 1206516 SCREM. FFED FOL 35 52 1206516 SCREM. FIL MTG .15 51 219633 CLIP. 403E .04 03 53 1206513 SPRING. MODE .02 54 1206486 POST. INT GEAR .10 54 1206486 POST. INT GEAR .90 USED WITH CORR FILM LIMITING DEVICE 55 1206567 GEAR. INT LARGE .50 56 1206549 SCREM. SPIKE DR .10 57 12065549 SCREM. SPIKE DR .10 57 1206556 FEAR. SPIKE DR .10 58 1164291 SCREM.CART RET .04 59 1206502 SPRING. RT RET .04 61 1206574 SPRING. SPIKE .40 61 1206574 SPRING. SPIKE .04 62 1206618 SPRING. SPIKE .04 63 257582 CLIP. LOAD LV .05 64 1206659 SPRING. LOAD LV .05 66 1206659 SPRING. LOAD LV .05 66 1206659 SPRING. LOAD .05 67 216063 SLIP. LOAD LV .05 67 2160650 SPRING. LOAD .05 67 21603 CLIP. LOATCH .04 60 60 60 60 60 60 60 60 60 60 60 60 60			
31 1206605 SCREW. FEFD FOL .33 32 1206516 SCREW. FIL MTG .15 51 219633 CLIP. 4D)E .04 03 52 1206515 BUTTCTN. MODE .03 53 1206515 SPRING. MODE .02 54 1206549 SCREW. INT GEAR .10 54 1206486 POST. INT CEAR .90 LIMITING DEVICE .51 55 1206567 GEAR. INT LARGE .50 56 1206549 SCREW. SPIKE DR .10 57 1206559 SCREW. SPIKE DR .10 57 1206559 SCREW. SPIKE DR .10 58 1164291 SCREW. SPIKE DR .10 58 1164291 SCREW. CART RET .20 66 1206579 ARW. SAING .40 61 1706579 ARW. SAING .60 62 1206618 RELLCR WDRB .60 63 257582 CLIP. LOAD LV .05 66 1206659 SPRING. LOAD .05 67 219633 CLIP. LATCH .04 03			12
37 1276516 SCREW. FIL MTG .15 51 719633 CLIPP. 4DE .04 52 1206515 BUTTON. MODE .03 53 1206513 SPRING. MODE .02 54 1206545 SCREW. INT GEAR .10 54 1206486 POST. INT GEAR .90 USED WITH COAR FILM LIMITING DEVICE 55 1206567 GEAR. INT LARGE .50 56 1206567 GEAR. INT LARGE .10 57 120653 DRIVER. SPIKED 1.60 58 1164291 SCREW.CATT RET .04 59 1206505 SPRING.RET RH .20 60 1206596 GEAR. INT SMALL .40 61 1706579 ARM. SHING .2.60 62 1206618 BELLCR WDRB .60 63 257582 CLIP. LOAD LEV .05 64 1206650 SPRING. LOAD LV .05 66 1206659 SPRING. LOAD LV .05 66 1206659 SPRING. LOAD LV .05 67 21663 CLIP. LOAD .05 67 21663 CLIP. LOAD .05 67 21663 CLIP. LOAD .05			
52 1206515 BUTTEN, MODE .03 53 1206513 SPRING, MODE .02 54 1206549 SCREW, INT GEAR .10 54 1206549 SCREW, INT GEAR .90 USED WITH CORR FILM LIMITING DEVICE 55 1206567 GEAR, INT LARGE .50 56 1206549 SCREW, SPIKED .10 57 1206503 DRIVER, SPIKED .10 58 1166291 SCREW, SPIKED .10 59 1206503 SPRING, CART RET .20 60 1206596 GEAR, INT SMALL .40 61 1206579 ARM, SAING .260 62 1206618 BELLCR WORB .60 63 257582 CITP, LOAD IEV .02 64 1206650 SPRING, LOAD LV .05 66 1206649 HANDLE, LOAD .05 66 1206649 ALPOLLATCH .04 03	32 1206516 SCREW. FOL MTG	.15	
53 1206513 SPRING. MODE .02 54 1206549 SCREW. INT GEAR .10 54 1206486 POST. INT GEAR .90 USED WITH CORR FILM LIMITING DEVICE 55 1206567 GEAR. INT LARGE .50 56 1206549 SCREW. SPIKE DR .10 57 1206558 SRIVER. SPIKED 1.60 58 1166291 SCREW.CART RET .04 59 1206502 SPPING.RET RH .20 6C 1206506 GEAR. INT SMALL .40 61 1206507 ARM. SAING 2.60 62 1206618 RELLCR WORB .60 63 257582 CIIP. LOAD IEV .02 65 1206659 HANDLE. LOAD .05 66 1206659 HANDLE. LOAD .05 66 1206659 ALTCH . LOAD LV .05 66 1206659 ALTCH . LOAD .05			03
54 1206549 SCREM. INT GEAR 54 1206486 POST. INT GEAR USEN WITH COAR FILM LIMITING DEVICE 55 1206567 GEAR. INT LARGE 56 1206549 SCREM. SPIKE DR 106583 DRIVER. SPIKED 57 1206553 DRIVER. SPIKED 58 1164291 SCREM.CART RET 59 1206502 SPPING.RET #H 20 66 1206579 ARM. SAING 61 1706579 ARM. SAING 62 1206618 RELLCR WDB 63 257582 CIIP. LOAD 120 64 1206659 ARMICALD 65 1206669 MANDLE. LOAD 66 1206669 ALTCH LOAD 67 216633 CLIP. LATCH 60 00			
54 1206486 POST, INT CEAR USED WITH CORR FILM LIMITING DEVICE 55 1206567 GEAR, INT LARGE 56 1206567 GEAR, INT LARGE 10 1206593 DRIVER, SPIKED 1.60 58 1164291 SCAFM-CART RET 59 1206502 SPPING.RET RH 20 1206503 SPPING.RET RH 21 1206503 GEAR, INT SMALL 61 1206579 ARM, SAING 1206618 BELLCR WDRB 63 257582 CITP- LOAD IEV 1206650 SPRING, LOAD LV 65 1206650 SPRING, LOAD LV 66 1206669 HANDLE, LOAD 67 216633 CLIP- LATCH 60 03			
USED WITH CORR FILM LIMITING DEVICE 55 1206567 GEAR. INT LARGE 56 1206567 GEAR. INT LARGE 56 1206549 SCREW. SPIKE DR 57 1206593 DRIVER. SPIKED 58 1164291 SCREW.CART PET 59 1206502 SPPING.RET RH 60 1206576 GEAR. INT SMALL 61 1706576 ARM. SAING 62 1206618 RELLCR WDRB 63 257582 CIIP. LOAD IEV 64 1206574 LEVER. LOAD 65 1206669 HANDLE. LOAD 66 1206669 ANDLE. LOAD 67 216633 CLIP. LATCH 69 0 0 0			
LIMITING DEVICE 55 1206567 GEAR, INT LARGE 55 1206567 GEAR, INT LARGE 56 1206567 GEAR, SPIKE DR 10 10 10 10 10 10 10 1			
56 1206549 SCREW, SPIKE DR 57 1206553 DRIVER, SPIKED 1.60 58 1166291 SCREW, GRIT RET 59 1206502 SPPING, RET RH 61 1206576 GEAR, INT SMALL 61 1206578 ARM, SAING 62 1206618 BELLCR WIRB 63 257582 CIIP, LOAD 1EV 64 1206574 EVER, LOAD 65 1206650 SPRING, LOAD LV 66 1206669 HANDLE, LOAD 67 216637 CLIP, LATCH 60 03	LIMITING DEVICE		
57 1206553 DRIVFR. SPIKED 1.60 58 1164791 SCREW.CAXT RET	75 11 00 50 1		
58 1164291 SCREW.CART RET04 59 1206502 SPPING.RET RH20 6C 1206536 GEAR. INT SMALL40 61 1706579 ARM. SAING260 62 1206618 RELLCR WDRB60 63 257582 CIIP. LOAD IEV02 13 64 1206574 LEVER. LOAD05 65 1206650 SPRING. IOAD LV05 66 1206649 HANDLE. LOAD05 67 216633 CLIP. LATCH04 03			
59 1206502 SPPING.RET RH -20 6C 1206576 GEAR. INT SMALL -40 6L 1206576 ARM. SAING 2-60 62 1206618 BELLCR WIRB -60 63 257582 CLIP. LOAD 1EV -02 13 64 1206574 EVER. LIAD 1-20 65 1206650 SPRING. LOAD LV -05 66 1206649 HANDLE. LOAD -05 67 216633 CLIP. LATCH -04 03	.,		
6C 1206536 GEAR, INT SMALL 40 61 1706579 ARM, SAING 2-60 62 1706618 BFLLCR WJRB 60 63 257582 CITP, LOAD 1EV 02 13 64 1706574 LFVFR, LJAD 1-20 65 1206650 SPRING, LOAD LV 05 66 1706649 HANDLE, LOAD 05 67 216633 CLIP, LATCH 04 03	59 1206502 SPPING. RFT RH	.20	
62 1206618 BELLCR WIRB -60 63 257582 CIIP. LOAD IEV 02 13 64 1206574 LEVER. LIAD 1.20 65 1206650 SPRING. LOAD LV 05 66 120669 HANDLE. LOAD 05 67 216633 CLIP. LATCH 04 03	6C 12065 76 GEAR . INT SMALL		
63 257582 CLIP. LNAD 1EV .02 13 64 1206574 LFVFR. LNAD 1.20 65 1206650 SPRING. LNAD LV .05 66 1206649 HANDLE. LNAD .05 67 215633 CLIP. LATCH .04 03			
64 1206574 LFVFR, LJAD 1.20 65 1206650 SPRING, LNAD LV .05 66 1206649 HANDLE, LJAD .05 67 215633 CLIP, LATCH .04 03	67 1706618 BFLLCR WIRB		
65 1206650 SPRING. LOAD LV .05 66 1206649 HANDLE. LOAD .05 67 219633 CLIP. LATCH .04 03			
66 1206649 HANDLE. LOAD .05 67 219633 CLIP. LATCH .04 03			
67 219633 CLIP. LATCH .04 03		.05	,
68 1706591 LATCH. LOAD LEV .10	67 219633 CLIP. LATCH		
	68 1206591 LATCH. LOAD LEV	.10	,

69	1206593	SPRING. LATCH	.03	
70	1206592	SCREW. LATCH	.08	
71	1206692	WASHER. JOB CAM	.03	
72	1206613	CAM. WORSLER	.35	
73	1206205	WHEFL . FD & LFT	. 25	
74	1206537	SCREW. FEFD	.09	
75	264641	CLIP. LFT CON	.04	03
76	1206583	LEVER. LET CONT	1.05	
77	1206702	SPRING LFT LEV	.06	
78	1206560	SPRING. LFT ARY	.04	
79	1091670	SPRING. STENCIL		05
80	1206598	LEVER . STENCIL	.50	
81	1206512	SPRING. RET LH	.10	
82	1206603	STUD. SHK WIRE	-15	
83	1206541	ASH. SHOCK WIRE	.75	
84	1073418	CLIP. SHK WIRE		03
85	1206567	SPRING. SWG ARM	.30	
86	1206533	PLATF	5.60	
87	1206639	LEVER. WIRE DIS	.20	
88	257982	CLIP. DIS LEV	.02	13
89	1206551	*1*POST.RIB FD	1.60	
90	1206518	SPRING. FD GEAR	.02	
91	1206604	SPRING. SHK WIR	.05	
92	1206697	*1 *GEAR .LOWER	.20	
93	1118361	RETAINER. MODE	.03	
94	1206542	SPOOL . SUPPLY	.30	
95	1206643	SPRING. CORE	.10	
96	1073419			03
97	1164580	SCREW. PLATE LH	.02	12
98	1175097	SCREW.PLATE RH	.25	
100	1206656	*1 *GEAR .UPPER	.20	
	1205632		.60	
151			22.00	
	120646	SCREW.DRIVE	.03	
		nonco oce 33.92 £	1.00	

1 ORDER REF 89.92 & 100 RELOW 8X3 1033751 8X5 2039487

2 REPLACE BOTH REF 22 & 24 RELOW 8X3-1070370 8X5-2085674

me enner		NOT THE RESERVE THE	No.	1000
716 - SHIFT 1 1118361 RETA	INER		03	200
2 1141269 SLFE			05	
3 1090404 SPRI			03	
4 150735 SPRI 6 1132735 BAIL	NG		30	- 1
6 1132735 BATE 7 1138455 BUSH	ING		01	
8 1928 SCRE	H		03	01
9 1124285 RELL	CRANK	•	05	06
10 1070020 CLEV	115		03	07
12 1132288 6161	INK.ALL	HOD .	20	-
12 1141797 LIN	. 7X1 D	1 .	50	
12 1141796 LIN	. 7X3-7X	5 01 .	50	02
13 1175103 SCR 14 1141782 CAM	- W		75	ur
14 1174284 *1*	CAM	1.	35	
15 1073418 RET	AINER			03
	ENT ASM	7X1 7.	50	
	DETENT A	/ / 1 2.	.04	
17 1124290 SPR 17 1124722 *1*	SPRING			05
18 1138997 SPR			.03	
19 1137798 ARY			.65	
	ING		.03	
21 1124697 STU 21 1269083 STU	D. DETEN	HEN 2	.30	
SIDE FRAME	IS RETAI	PPE08/32		
22 1132286 *1*	STUD		.45	
27 1141648 STU			.45	
23 1164570 STU 23 1133501 STU	D. 7X1	CN 1	.15	
7X3-7X5 AND			.0,	
4147060				
24 1164576 SCF			.01	02
25 1132029 BRA			. 50	
	APER REW			07
	TAINER		.04	03
29 1174759 RO	IFR		.15	
30 1159109 SH	AFT •E*9*BEA	R.ASM 2	.60	
KF	YBUTTONS			
32 1128454 CH	AR.GRAY-	-RH	.45	
32 1132252 AC	CENT GRA	Y RH	.45	
32 1132256 BI 32 1138773 NA	UE RH		.4	5
32 11 30773 44	• 1 • • •			
34 1171974 CH	AR. GRAY	r SL	.45	5
34 11 32266 AC	CENT GR	AY SL	.4	5
34 1132270 BL	VY SL		.4	2
34 1138777 NA	VI SL		• •	,
36 1171961 CH	AR. GRAY	LH	.4	5
36 1132259 AC	CENT GR	AY LH	.4	5
36 1132263 BI 36 1138775 NA	IJF LH		.4	5
36 1138775 NA 37 1124010 BF			.1	5
	RFW		.0	2 12
	DEM			07
39 1175103 50			.0	3 12
39 1175103 SC	RING			2
39 1175103 50 40 1074242 50 41 1124775 50	REW		-0	5
39 1175103 SG 40 1074242 SG 41 1124775 SG 42 1124287 SG	REW		.0	3 0
39 1175103 SG 40 1074242 SF 41 1124775 SG 42 1124287 SF 43 37913 NF 44 1124261 AF	REW IT RM ASM		.0	5 3 0
39 1175103 SG 40 1074242 SG 41 1124775 SG 42 1124287 SG 43 37913 NG 44 1124261 AG 45 1174160 PG	REW CREW JT RM ASM JLLEY-RH	ALSO	.0	5 3 0
39 1175103 SG 40 1074242 SG 41 1124775 SG 42 1124287 SG 43 37913 NG 44 1124261 AG 45 1174160 PG 0RDFR REF	REW CREW IT RM ASH JLLEY-RH	ALSO	2.5	5 0
39 1175103 SG 40 1074242 SG 41 1124775 SG 42 1124287 SG 43 37913 NG 44 1124261 AG 45 1174160 PG 0RDFR REF 46 1123807 S	PEW CREW IT RM ASM JLLEY-RH .49 HAFT		2.5	5 0
39 1175103 SG 40 1074242 SG 41 1124775 SG 42 1124287 SG 43 37913 NG 44 1124261 AG 45 1174160 PG 0RDFR REF 46 1123807 S 47 1175755 R	PEW CREW JT RM ASM JLLEY.RH .49 HAFT CLLER. W	1106	.0 2.5 .8	5 0
39 1175103 SC 40 1074242 SC 41 1124775 SC 42 1124787 SC 43 37913 MI 44 1124261 AI 45 1174160 PI 60 000 000 000 000 000 46 1173807 S 47 1175755 R NARROW BEPLACE	REW CREW JT RM ASM JLLEY.RH .49 HAFT CLLER. W ROLLER I BFARING	IDE S OBSOLET	.0 2.5 .8	5 0 5 0 5 0 0 5 0 0 0 0 0 0 0 0 0 0 0 0
39 1175103 SC 40 1074242 SC 41 1124775 SC 42 1124787 SC 43 37913 MI 44 1124261 AI 45 1174160 PI 60 000 000 000 000 000 46 1173807 S 47 1175755 R NARROW BEPLACE	REW CREW JT RM ASM JLLEY.RH .49 HAFT CLLER. W ROLLER I BFARING	IDE S OBSOLET	.0 2.5 .8	5 0 0 5 0 0
39 1175103 SC 40 1074242 SC 41 1124275 SC 42 1124287 SC 43 37913 NC 44 1124261 AC 45 1174160 PC 0RDFR REF 46 1123807 S 47 1175755 R NARPMY REPLACE 48 1092125 R 48 1092125 R	PREW DREW JT ASM JLLEY.RH .49 HAFT CLLFR. W ROLLER I BFARING ETAINER. FTAINER.	IDE S OBSOLET	.0 2.5 .8	5 0 0

		7
	50 38051 NUT 51 1133689 BRACE	.03 07 .05
	52 1175261 SHAFT.L-2 52 1141992 SHAFT.L-1	.20
	52 1147392 *8*SHAFT.L-3 53 1164576 SCREW	.25 .01 02
	54 1124257 CAM. SHFT STEEL BELOW 7X1-4105856	7.50
	7X3 4728150 & 7X5 439818 RATCHET REF 64(+6+) MUST	39
	ALSO BE REPLACED. 7X3-5 ALSO NEED NEW RIBBED IN	rLK
	SPRING. OLD CAMS ARE OBS	.10
	55 1205814 PLATE 1 -2 56 1123810 STOP	.10
	56 1141143 STOP-USED BE- TWEEN 7X1-4014850 & 40168	.55
	CNLY TO CORRECT KYBD LOCK	KUP
	57 1164584 SCREW 58 1175103 SCREW	.02
	59 1164777 ARBOR	.04 03
	60 264641 RETAINER 61 1141661 ARM ASM-7X1 ALSO REPLACE INTERRUPTE	. 55
	CAM WHEN REPLACING ARM PPE-DI MACHINES PN 1141	N
	62 1073418 RETAINER	.55 ##
	63 1132287 SPRING 64 1174482 *5*RATCHET.7X1 CURRENT LEVEL	.85
	64 1174439 *5*RATCHET.X3-5 CURRENT LEVEL	.85
	64 1141875 *6*RATCHET . 7X1	.75
	64 1132123 *3*RATCHET.7X1	.85
	64 1128218 * 3*RATCH. 7X3-5 65 219743 RETAINER	.04 1.75
	66 1128188 DETENT 67 1073418 RETAINER	.02
	68 1164690 SCREW 69 38350 SCREW	.03
	70 1128189 BRACKET 71 1138997 SPRING	.03
1	72 1138353 SCREW-USED WITH WASHER 109630 ON FORMER	
	TX5-4400705	
1	72 1174180 SCREW 73 1128193 ARM	.04
1	74 1128192 ARM ASM.7X5 74 1138049 ARM ASM.7X3	.30
	75 264641 RETAINER 76 1164576 SCREW	.04 03
1	77 1128190 SHAFT, 7X5 77 1138047 SHAFT, 7X3 78 1128199 BRAKE ASM	.25
1	78 1128199 BRAKE ASM 80 123491 SPRING	.50 44
	81 1128191 ARM. 7X5 81 1138048 ARM. 7X3	.60 .60
	84 1147350 SPRING 85 38351 SCREW	.03 05
1	86 1128195 BRACKET 87 1124266 PIN.USED BELOW	.10
	7X1-4005000 8B 1115633 RETAINER	03
	89 1124819 WASHERUSED ON MACHINES BETWEEN	.25
	7X1-4005325-4014850 90 22066 WASHER	.10 #
	91 1090050 SPACER 92 1128471 SPRING	.10
	93 1133685 KEYLEVER.LH 94 1133672 KEYLEVER.RH	.55 .15
	95 264641 CLTP 100 38051 *4*NUT	.04 03 .03 07
	101 1128356 *4*SCREW 102 1092125 *4*RETAINER	.04
,	103 1090254 *4*SPACFR 104 1128303 *4*SPRING	.02
	104 1147396 *8*SPRING 105 1147397 *9*ARM	2.10
3	106 1205628 ROLLER 107 1073418 C-CLIP	.35
	109 1175244 SLEEVE 110 1128285 WASHER	.03
	111 1175107 SCRFW 112 OBSOLETE.DRDER	01
	RFF 31.P/N 1174331 ONE PIECE BEARING	
	114 1091220 SPACER 115 1123582 COLLAR	.02
Ì	200 1175252 *7*CAM. SHIFT PLASTIC	5.50
	201 1174445 SPACER SPRING 202 1174438 SPACER	.20
	203 1174440 STOP 203 1203728 STP. STEL CAM L2	.05
	204 1141928 SCREW-USED WITH SHIFT CAM STOP	.04
	205 1164580 SCRFW 206 1174431 ARBOR	.02 12 1.25
	208 1174310 BRAKE.7X1 208 1174311 BRAKE.7X3-7X5	.30
2	209 OBSOLFTF-ORDER REF 31 209 1174331 ONE PIECE BEA	PIN-
12	210 1175325 STUD 210 1287365 STUD-USE WHEN	.25
	SIDE FRAME IS RETAPPE	
7	212 1175322 DETENT ASM. 7X3	.55
	212 1206756 DETENT ASH L-2 214 1175321 DETENT 7X1	.55
	215 1164576 SCREW 216 1174187 SPRING	.01 02
	217 1074145 SPACFR.7X1 ONL	
03	719 1705813 CAM SHIFT L-2	3.25 7.05
14	220 1287308 CAM CONV B/M 300 1287356 #9*B/M.SHFT AR	

1 USED PRIOR TO D.I.
7X1-4115000
7X3-4736000
7x5-4405000
#2* ORDER REF 52.54 & 210
BFLOW
7×1-4271333
7 x 3 - 49 47 269 7 x 5 - 45 86 10 1
725-4586101
3 USE ON 73 1/0 € BELOW
7X1-4105856
7X3-4728150
7x5-4398189-
FOR OLD LEVEL SHIFT CAM
4 ABOVE
7X1-4120239
7X 3-4742468
7X5-4409200
5 USE WITH ALL
PLASTIC SHIFT CAM
AND ALSO WHEN
REPLACING OVERTHROW STOP ON MACHINES
MANUFACTURED WITHOUT
THE STOP
THE STOP
6 USED WITH BLACK
METAL CAM ABOVE:
7X1-4120239
7x3-4742468
7x5-4409200
7 ON MACHINES WITH WHITE
PLASTIC CAN BOTH REF 200 &
31 MUST BE REPLACED
8 USE WITH 1 PIECE
STAMPED SHIFT ARM
9 IF REPLACING 2 PIFCE
STAMPED SHIFT AFM ORDER
B/M REF 300. ALSO. TROER
REF 106 & 107 IF REPLACING 1 PIECE ARM BELDW:
1 PIECE ARM BELDW:
7x1-9484557
7x3-9180669
7X5-9386447
8x3-1062862
8X5-2077585
717 SPACEBAR
NO CHARGOAN

KEYBUTTONS

L-3			
100 1173512 CHARCOAL GRAY	.70		
100 1269472 ACCENT GRAY	. 35		
100 1269423 NAVY	. 95	1	
100 1269424 BLUE	.85		
L-2	100		
100 1266879 ACCENT GRAY	.90		
100 1266880 BLUE	.90		
100 1266881 NAVY	.90		
1-1			
100 1271554 NAVY	.90	1	
100 1271553 RLUE	.90	- 1	
100 1271552 ACCENT GRAY	.02		
	.15		
103 1134977 BRACKET. USE WITH REF.113	.13	_	
104 1124014 BRACKET REPEAT	.30		Ī
USED RELOW 7X1-4010750	•		
105 1134710 NUT	-10		
106 1134709 SCREW	.15	- 1	
107 123491 *1*SPRING	.30		
109 1128271 +1+LEVER ASM	.50		
110 1138469 LEVER ASM. USED	.35	- 1	
WITH SB LINK BELDW		- 1	
7X1-4083195			
7x3-4704072		-	
7x5-4380816			
110 1123982 LEVER ASY . BELOW	.35		
7X1-4064000		- 1	
7x5-4370500			
111 1123977 *1*ECCENTRIC	.10		
112 37913 *1*NUT	.03	07	
113 1164086 *1*SPRING	.15		
114 1134708 SPRING- DRDER	.40		
B/M 1271551 RELOA			
7X1-4002158		201	
115 1127722 NUT	.05	14	
116 6364 WASHER	.01		
117 1134824 STOP	.40		
118 1164580 *7*SCREW	-02	12	
119 1132042 *2*STOP	-60		
120 257984 *2*WASHER	.01	4	
121 1127763 *2*NUT 122 1132088 STUD	.10	7	
	.03		
123 8506 NUT 124 1133671 SPRING	.75		
125 1133687 PLATE	.05		
126 1164576 *1*SCREW	.01	02	
127 1090570 *1*WASHER	.02	-	
128 1141105 *1*SUPPORT	-15		
129 1141106 *1*STUD	.15		
130 37913 *1*NUT	.03	07	
131 1128270 CLIP	.01	44	
132 1141103 *1*SHAFT ASM	1.95		
133 528552 RETAINER	.04	03	
134 1123979 SHAFT ASM.ORDER	2.25		
REF.100.115 & 118 BELTW			
7X1-4007000			
ORDER B/M 1271551 BELOW			
7X5-4402158	500		
135 1072703 *1*	.02	##	
136 1123987 SCREW	.10		
137 38051 NUT	.03	07	
138 1134899 STEM	.03		

	SELECTRIC &	SLL	L
139	SFE MECH-721 REF-139		
140	1175235 STEM.ALSO REPLC PN 1174193.LINK	.10	
141	1175055 SPRING	.01	
147	1174193 LINK. ABOVE 7X1-5751130	.05	
	7x3-5155540		
	7X5-5510230		
142	1164425 LINK. BETWEEN 7X1-4174197-5751130	.10	
	7X3-4800718-5155543		
143	7X5-4454733-5510233 SFF MECH-721 REF-143		
146		.03	
148	1164467 BAIL	.30	
150	1164467 BATL 1164637 KEYLEVER. SA 1280990 KEYLEVER. SA	1.05	
	SPECIAL FIELD SERVICE-		
	MENT KEYBOARD AND/OR	-	
	OPFRATIONAL BRACKET BIN'S		
	TN MACHINES RETHERN 7X1-4064000-4091940		
	7x3-4700000-4716190		
	7x5-4370500-4388350		
151	1071449 SPRING 1164428 SHAFT SPACEBAR	1.05	
300	III/H3/2 Calca alat lat	.95	
300	1128374 LATCH AS4. 743 AND 7X5	1.05	
300	1124476 +1+LATCH ASM	.70	
300	7X1 1-1 1128105 *1*LATCH A 743	.70	
300	AND 7x5		
301	1164559 SCREW.(HEAD) L3 1141071 *1*SCREW.SET L2	.10	
	1141071 *1*SCREW. SET L2 1141072 SCREW. L-1	.10	01
302	37913 NUT	.03	07
	1132098 SCREW. 7X1 1141071 SCREW. 7X3 7X5	-10	02
305	1100937 SPRING	.02	18
306		.15	16
350		.90	
350	1124538 *3*CAM. ESC	.90	
352	1175103 SCREW 1138804 CAM	.85	02
363	1175557 LFVER AS4	.40	
364	167790 SPRING 1274214 R/M. SPACE-TO-	5.50	
370	PRINT INTERLOCK-ALSO ORDE	R	
	B/M 1269569 FOR L-1 & L-2		
370	1268639 B/M.SPACE-TO- PRINT INTERLOCK	.30	
	ABOVE SN		
	7X1-5325769 7X3-5328368		
	7×5-5674254		
403	1174484 LINK 1174490 RETAINER	.15	
404	1174490 RETAINER	•0,	
	*1 * BFI OW		
	7X1-4031940 7X3-4716193		
	7x5-4438350		
	2 RELOW		
	7×1-4007000		
	3 RELOW		
	7X1-4064000 7X5-4370550		
	1X7-41/U77U		

	-	WALLES OF WALLEY		
	TAB	The state of the s		
1	1070020			06
2	1174104		-15	
3		BFLI CRANK . 7X1	.25	
4	1164577		.01	14
5		RETAINER		0
6			.01	
7		BUSHING	-10	
8		RETAINER. ALL 7X3	.01	20
		FD ABOVE		
		4057225		
		4367458		1
8	219633	*1 *RFTA INER	-04	03
	TAB	TOPQUE BARS		
9	1147383		5.70	
9	1147384	7×3	6.30	
9	1147382	7×5		
9	1132278	*1*7X1	8.65	
9	1128031	*1*7X5	10.35	
10	1134953	STOP . FINAL	.05	
11	1124075	*7*STOP . FINAL	.30	
	1070020			06
13	1134960	STOP. FRICTION	.02	
13	1147675	STOR. SNAP IN	.04	
14	1124074	*2*STOP	.30	
15	103372	NUT		0
		+3+BRACKET	.15	
17	1147653	SPRING	.03	
18		CLEVIS		0
19			.10	
19		L INK . 7x 3. 6 7x5	-10	
	RU	TTON.SET-CLFAR		
20	1179556	CHARCOAL GRAY	.65	
20		ACCENT GRAY	.65	
20	1174879	BLUF	. 65	
20	1138780	NAVY	. 55	
21	1073418	RETAINER		0
22		LFVFR	.05	
23		SCREW	.03	
24		*3*LINK.7X1	.30	
24		LINK . SET-CLEAR	.25	
		D WITH REF.48 PN		
	1123523			
		4013800		

	, 11 1	IFEWNIIENS		
	1127764 1090175	GHIDE PRE-DI SPRING	.05	
	TAB	KEYBUTTON		
27		CHARCOAL GRAY	-50	
77	1124894		.50	
		KEYLEVER	.30	
9	1128113	SCREW. SHORT XI	.10)?
10	MECH	7C6-50 TO CENVERT		
10	NFW S 1266171	PLATE-USED	.65	
	TOFOUE	F 9.L-1-TAB		
30	1124081 BELOW	PI ATF. ISFO	.75	
11	7×1-	4012015 PLUG	. 30	
17	257957 1164690	SCREH #4#SCREH	.10	17
	7X1	*4.848.148 5109	2.80	
14	1123028 7X5	*4*8AR.TAR STOP	4.45	
	1718-	GANG CLEAR BKT 132) CHANGE IF		
35	RF0111	7X1-102	7.00	
35	1164702		7.00	
35	1164994	7×3-8 (3 12P	9.15	
35	1164706	7X5-AX5 120	9.15	
36	1134959	SPRING. 13P	-55	
36	1141081	SPRING. 12P PLATE. 7X1	.55	
17	1141C82 1141080	PLATE.7X5	.65	
	1164578	SPRING	.02	16
. 1	1141072 55726	SCREW	-03	01
.3	438549		.70	
44	1147480	*3*SCRFW *3*BFLI CRANK	.05	
	1134829	SCREW	.02	14
48	1134952	4344RM. SFT-CLR	.20	
45	1138059	-74 PN 1123572 PRACKET-7X3	.20	
50	1128033	S BRACKET.7X5	.20	14
52	1073418	NETAINER. 7X5		03
54	1138065	.57 & 58 5 PIN. 7X3	.05	
54	1123039	BELLCRA VC	.10	
56 57	1147714	SCREW CLIP	.05	
58	1147715	LINK.KYLVR 7X3	.35	
60	1123577	CLIP.PINION SP	.02	
63	1141146	*3*LINK 7X5	.50	
76	1128291	SPACER.L-2	.10	
76	1091504	SPACER 020 L-1	.02	
7 E	1132080	SCREW	.04	01
80	1175219	SPRING	.05	
82	1091670		.45	05
84	1138499	SPRING	.25	
8 7 8 8	1138801	PAWI.	.45	
89	1128290	NUT.L-2 STUD.PAHL MTG	.10	
91	1137128	9 .2 . TR IGGER	.25	
	IF USED	ON MACHINES ALTH		
93	9RFAK (UIDE OFF ESC BRKT	.20	
	BAR- US	SED ON MACHINES BE		
94	1127745		3.95	01
96 97	1141300		1.55	
7	REPLA	ACING RETWEEN 4091940-4101930		
	7X3-4	4716190-4724769 4388350-4345996		
	ALSO	REPLACE BIS LATCH		
97	25282			
,,	7X1-4	6091943 6716190		
•	7x5-4	388350		
	USFD 88	STUD.CAGE STOP-	-10	
98		-4021400		

716 - 719

	7.10 1.10		J
100	1141678 SPACER-BP-USED WITH SCREW 1164577 ABOVE	. 35	
	7x1-4084150 7x3-4705900		
	746-4301400 HD TO 1-2	.35	
101	1128378 CORD. TXL 17 IN 1175579 CORD. TAB X3-X5	.35	**
102	1175107 SCREW		01
	1178108 GFAR 1175107 SCREW	1.20	01
105	1123573 HUR 1123572 SPRING	.25	
107	1123571 PINION	.15	
109	1123582 CFILAR 1141857 AVCHOR. TAB CORD	.05	
	USED RELOW 7X1-4105289		
	7x3-4728829 7x5-4398609 DU NOT USE		
110	TIMES SCORE DI	.02	12
110	38262 SCREW.PRE-DI	.03	01
112	1135593 SCREW-FRAME MTG	.15	
112	BELOW		
	7x1-4039200 7x3-4713000		
113	7X5-4430155 1141979 BRACKET	.75	
114	1124634 PULLEY 1124345 SLIDE	1.05	
116	1074145 WASHER	.01	
118	38051 NUT 1141936 SCREW	.20	
119	MASHER DRSOLETE 1128386 PIVOT 1128387 SPRING SINGLE	.10	
121	PITCH ONLY	.25	
122	1134829 MUT 1124628 PULLEY	.02	
124	1124624 STUD 1164561 FSC SHAFT & HUR	.15	
	ASM-SB INTERLICK		
125	ESC SHAFT & HU4-REF.96-TH	10 .55	
	TX1-4144239	314	
	7x3-4770213 7x5-4430155		
126	1124506 REARING . REPLACE	1.05	
	REF.363 ALSO BELTW		
	7x1-4158888 7x3-4786656		
127	7X5-4443185 1127733 SCREW		01
128	1175103 SCREW	1.80	02
	1271973 A/M.TRANSPORT	9.30	,
132	A520873 BRACKET-USED	.15	,
1 37	WITH SNAP IN AND SILIC		
132	WITH ERICTICA-FIT	. 2	5
133	STOKE UNITA	.1	,
134	11642A9 SPEING	.0	1
135	1127745 SCPFW	.0	0
140	1141515 CLIP.INTERLOCK 1205288 BRACKET IR.RACK	.0	
	ON 7X1 RELOW 9506198		
143	1164188 STUD	-1	
145		.0	
	1175578 CLIP	.0	
150	"SNAP IN"		
151	1147651 LFVER . TAR L-3	. 3	2
152	1147652 PAWL.TAB L-3 1287297 TAB LEVER ASM. 1204238 CABLE DEFLECTOR	.0	5
154	1204238 CARLE DEFLECTOR	.7	5
156	1267430 GUIDE	.3	0
	1287431 3/4 TAB KEYLEV.	.6	
	I INFLOCK		
	7x1-4057225		
	7X5-4367453		
	ALSO BELCH	3499	
	7X1-4140337 7X3-4764214		
	7x5-4425543		
	*3*PARTS MARKED *3# 5	ווור	
	AF USED TOGETHER RELOW 7X1-4084965		
	7X3-4706880		
	7×5-4381534		
	*4*PARTS USED RELOW 7X1-4009050		
	7x5-4103500		
	5 ORDER REF 75.87 & RELOW 7XX-4016900	88	
719	- DUAL PITCH TAB		
115	DUAL PITCH TAB		
	PARTS NOT SHOWN		
	REF: 083 & 149		

1 1164027 SCREW. BKT MTG 2 1205407 BRACKET-SET CLR

3 1204372 SCREW, PLT MTG 4 1204246 PLATE, PANE ADJ	.07	
4 1204246 PLATE, PANL ADJ 5 1204535 SPRING, PANL	.20	
5 1204535 SPRING. PAWL 6 1204536 SPRING. TAB LEV 7 1204373 SCREW. LATCH	.10	
8 1204377 RUSHING. LATCH 9 1204374 LATCH	.10	
10 1204546 SPRING. LATCH 11 1175107 SCREW. MS HUB	.07	01
12 1164342 MAINSPRING 13 1141300 HUB. MAINSPRING	1.55	•
14 1204043 SHAFT 15 1175107 SCREW. DRUM	.65	01
15 1175107 SCREW. DRUM 16 1124624 STUD. IDLEP 17 1204128 PULLEY	.15	
18 1704047 DRUM. TAB CABLE 19 38051 NUT. PILLEY	1.55	07
20 257986 WASHER. PULLEY	.02	08
21 1204136 BRACKET, PULLEY 22 1204681 CABLE, TAB 8X3	1.55	
27 1204630 CARLE. TAB 845	1.65	
25 INCHES	1.05	
23 1204160 PULLEY 24 1164576 SCREW. SHORT XI 24 1128113 SCREW. I DN6 X3.5	-01	02
25 1002125 5110		03
26 1164183 STII) 27 1124082 BUSHING. RACK	-10	
28 1141515 CLIP. INTERLOCK 29 1205292 BRACKET. MTG	.05	
25 109/21/5 CLIP 26 1164183 STUD 27 1124082 BUSHING, RACK 28 1141515 CLIP, INTERLOCK 29 1205292 BRACKET, MTG 30 1141C72 SCREN 31 1204487 *** **** **************************	7.50	01
31 1204497 *1*RACK.TAB 3X5	8.50 .05	
33 1124104 LINK. KL 8X5	.15	
34 1073418 C-CLIP 35 N/A DROFR REF		03
75.76.77.78 £ 79 36 1128039 SHAFT.4X5	.10	
36 1139065 CHAET 373	.05	
37 1128033 RRACKET. 8X5 37 1138059 RRACKET.4X3 38 1147212 RELLCRANK. 8X3	.20	
39 1147344 LINK. KL 8X3	.50	
40 1070020 CLEVIS 41 1204375 STOP. KEYLEVER 42 1090175 SPRING. KL	.07	06
43 1133673 KEYLEVER	.30	
44 Illyanyu kn. activi utai	.50	
44 1124894 KR. ALJF	.50	
45 1147214 STUD. RC MTG 46 1147343 CLIP	.05	
47 1204245 LINK. TORO BAR 48 1173351 CIEVIS	.20	18
49 1204666 TORQUE BAR. 343	2.50	1,
50 1141145 LINK. 3X3	2.50	
51 1110529 CLFVIS	.50	06
52 1123520 KFYLEVER 53 1C73418 CLIP 54 1179556 KB. CHAR GRAY	.05	03
54 1124875 KR. ACCENT GRAY	.65	
54 1124879 KR. ALIF 54 1136780 KR. NAVY	.65	
55 IIABELY MYACKET	-15	
56 1133667 SPRING 56 1147653 SPRING USED	.03	
ST 12045CB STUD	.25	
58 1164577 SCREW 59 1174186 ARM. SETECLEAR	.01	14
60 1134829 NUT 61 1123526 BELLCRANG	-02	
62 1147480 SCREW 63 344239 WASHER	-04	
64 1164299 SPPING. BACK	-01	
66 1204376 AUSHING	-04	
67 1204990 SCREM. LFV PAML 68 1204244 PAWL. TAB LFV	.15	
69 1204243 LEVER. TAR 70 1204255 BUSHING. TAR LV	.10	
71 1204247 TRIGGER. TAR 72 1204369 NUT	.35	
73 1072949 SPRING. TRIG 74 1204238 CABLE DEFLECTOR	.30	
75 1110529 CLEVIS		06
76 1204245 LINK. TOROUF BAR 77 1204666 BAR. TOROUF BX3	2.50	
77 1204667 RAP. TOROJE 8X5 78 1205344 LINK. KEYLEVER	.35	
75 1205341 BFLLCRANC 8X3 79 1205342 RELLCRANC 8X5	.65	
80 1141936 SCPEW	.20	
82 1205944 STOP. FINAL	.03	
83 1205776 SPRING. PULLEY	1.90	
149 1205784 R/M CORD PULLEY		
150 1287368 B/M 8X3 150 1287369 B/M 8X5	4.40	
150 1287368 B/M 8X3		

720 - INDEXING REF 505 THRU 508 NOT SHOWN SEF CEM 215 AND NOTE *7*

	45T B/M-RFF 501	
,	1204640 SPRING	.15
3	1204940 RETAINER	.02
	1204630 STUD	-10
5	1204430 I FVER . DFT REL	1.05
	1204426 DETENT 27T	.60
	1204425 DETENT 24T	.60
	1204427 DETENT 31T	.60

"SELECTRIC" & "SELECTRIC" II TYPEWRITERS

	"SELECTRIC" &	"SELEC
6	1204428 DETENT 35T 1204626 ARM-DETENT 45 &	.65
7	48T ALSO REO REE 18 6.	.15
A	1174448 MIIT	.07
10	1128280 SCREW	.15
11	1115633 CITP 1204283 LEVER 24 - 48T 1204284 LEVER 54T	1.40
12	1204284 FVFR 54T 1205042 SPACER	1.65
14	1164933 BELLCRANG SP X3 1205006 BELLCRANK DP X3	.45
14	1164934 BFLLCRANK SP X5	.55
15	1164049 SPRING	.02
16	251989 CITP CRSOLETE ORDER	.04 03
18	DETENT REF 21 251989 CLIP	.04 03
19	6512356 ROLLER 6512614 SHAFT	.25
21	1205503 DETENT ASM 54T DRDER REF 18-19620	.65
22	1141601 RELIER 45 6 48T	1.75
31	1105514 SPRING	04
37	1175245 CLIP 1138384 RETAINER	.05
34	1287768 SHAFT.INDEX TRP 1175939 LINK. INTERLOCK	1.00 .55
36	1175245 CLIP 1147333 SPRING	.10
38	2650 SCREW 1287769 TRIPPER	.03
40	322060 SCREW 1124616 SPACERUSE AS	.01
	NECESSARY	
	1206517 SPACER 1287773 LINK	.20 1.65
44	1287771 LOCATOR 1287770 BRACKET	1.35
46	1134842 NUT 1123803 LEVER.CHARCOAL	.70
47	1164370 LEVER.ACCENT GR 1164371 LEVER.NAVY BLUE	.70 .70
48	1132842 WASHER 1287777 F.I.BM DOUBLE	10.00
-50	INDEX	10.00
	KEYBUT TONS	
100	1179635 CHARCOAL GRAY	-40
100	1124850 ACCENT GRAY 1124854 BLUE	.40
100	1138785 NAVY 1123984 KFYLEVER	.40 .75
102	1072703 SPRING 1073418 RETAINER	.02 44
105	1123997 LEVER 1133662 SPFING	.05
107	1092125 RETAINER 1071449 SPRING	.03
301	1124764 LEVER. SELECTION	2.15
303	1092125 RETAINER 1138127 *2*1 EVER. SELEC-	5.75
303	1147561 *3*LEVER. AFRAME	1.20
303	7XX 24-45T 1204283 LEVER . 1-FRAME	1.40
304	8XX 24-45T 1115633 RETAINER	03
305	1128084 *2*STID.27T 1141738 *2*STID.54T	.30
306	1092125 RETAINER 1147595 LEVER.54T TIE	1.35
307	1204284 LEVER A-FRAME	1.65
308	8XX 54T 1115633 RETAINER	
309	1070020 CLEVIS	03
310	1014536 LINK 1123532 LEVFR	.10
312	38214 NUT 62031 HASHER	.03
314	1132162 STOP 1124766 STUD	.85
316	1124827 SCREW 1132173 SPRING	.05
318	1128477 EVER.CAM 271.	.20
318	317 £ 367 1128076 *2*1 FVFR.27T	-20
318	1141559 *2*LFVER.24T 1141556 LFVER.24T.45T &	.20
319	48T 1141776 SCPEW	-02
320	1124396 SPRING 1141600 STUD	.15
322	1141599 LEVER-54T 1141603 SPFING	-10 -10
	1141602 STUD 1141598 BRACKET	.30
327	1147620 BRACKET.A-FRAME	.35
328 329	38051 NUT 1073418 RETAINER	.03 07
330	1133593 RETAINER 1175832 LOCKWASHER	.02
337 401	251989 RETAINER 1124772 LINK ASM	.04 03 .75
403	1134956 LINK.7X1 1128083 *7*LINK 7X1	.20
403	1128083 LINK 7x3-7X5	.20
404	1164127 CLEVIS 1127728 NUT	.15 06
407	264641 RETAINER 1164933 LEVER-7X3	.04 03
407	1138032 *3*1 FVFR.7X3 1164934 LFVFR-7X5	.15
407	1128078 *3*LEVER.7X5 1267401 *7*LEVER 7X1	1.10
407	1287386 *7*LEVFR7X3-8X3 1092125 RETAINER.7X3-5	3.65
409	1128079 LINK.743 & 745	.35

ľ	110	•	1	YP			IFK2)	
	11	1164		SHAF	T.7)	(5		.10	
	411	1136	10 33	*3*5	HAFT	. 7X	3	.10	
	12	1164		FULC L FVF	RIM.	7 X 3	-5 •T	.05	
	12		T E	4AT LEVE			71.	.10	
	412	31		*7*L	54T			.70	
	413	1128	3411	SCRE	H.7	(1		.04	02
	414		1986	WASH	ER			.02	08
	416		1187	NUT				.03	13
4	476	1137	158	STUD	164	435		.70	
	428	1111	5017	SPRI				.03	
	479		6641	RETA	INE			.25	03
•	437	W	TH :	PAWL 7T.3	11.	6 3	6T	1.35	
	432	1141	1595 ITH 2	PAWL	. IN	FX	USED 54 T	1.35	
	434	128	7374	* 7 *A SPRI	SH.	PAWL	CAR	4.35	04
	435	1175	330 7383	SPRI	NG	24T.	45T	.10	
	4 36	48	3T. 5					.04	
	436	128	7381	*7*5		NG		.15	
	438	5		SCRE	W			.03	
	457	1121	8017	STOP	. OV	- R TH	ROM	. 25	
	457	114	7605	*1*S STOP ARGE	. 4	FRA	ME	.30	
-	452	120	6108	STOP	. A	FRAM	E	.30	
	457	128	7375	*7*S	TOP	N)	200	1.35	
	457	128	7407	SCRF *7*S		TIF	800	1.35	
			4 X 4 0 X 1 - 94	SCRE		BELO	W		
	452	7:	x3-91	0573 *7*5	2	A F	RAME	1.85	
	457	(1	ARG	+705	1		RAME	1.85	
	453	(MALI	SCRE	1	-		.02	12
	453	6	3374	#1#5	CRE	H. L-	,	.05	12
	459	112	7741	SPAC	ER			.02	
	460 460	114	1767 1561	*4*0	ETE	NT . Z	4T	.95 .95 2.75	••
	460	117	5273 8975	*4*0	ETE	NT . 3	1 T 6 T	1.55	
	460		5284 5284	*4*0	ETF	NT . 4	5 T 8 T	1.45	
	460	5	7247 4 TO	*466	*DF	TENT	-54T	1.10	
		4	ST E	48T	DET	FNTS	ALSO E 467		
	461	120	4637	STUD	. 115			-15	
	461	112		STUD		E) W	TH	-10	
	462	25		WASH	ER			.01	
	464	113	3663	ROLL	NG	45 T	4.21	.05	
	466	£51	2356		ILIO	FR.5	41	.25	03
	468	3	5739	SCRE	W			.04	03
	469 470	114	7247	DETE	NT	R ASM.	54T	1.10	
		7		44446					
		7	x5-9	12392	3				
		5	F US	ED ON	E TE	CHIN	ES BELL)H	
		A	E US	FD.			MUST A	LSO	
	499	127	25 30 ATCH	*5*F	1/4.	24 T		7.10	
	500 501	128	7512 7463	*5*F	8/4	54 T		7.80	*
	505	128	7357	*7 *	1/4	7x1-	AL 50	9.75	
	505	128	7398	*7*F	1/4	7x3	3X3	9.75	
	506 507	113	2713	*7*	CRF	W		.03	
	508	128	7377	• 7 • 9	SLEE	v=		1.25	
		•	1 + 48	OVE A	. AL	LSE	11		
			X1-9	43283	31	4	EEU		
				1057 29851					
		•	2 B	ETWE	N				
			RELO			4092	300		
				47163					
			3 · A	ELOW					
			7X1-	4154					
				4445					
		F00	40 0	RDER	REF	461	€ 467		
			7×1-	4068	400	CIIM			
			50 B	4373	FOR	NEW	STYLE		
		OF	PLAT	N IF	CHA	NGF	STYLE F PRIC		
		-	ACHI	NES	BELO	W-7)	(X-4021	000	

```
B/H S ARE FOR CONVERTING FROM 27T INDEXING.

*6.* TO REPLACE LEVER OR POLLER BELOW 7X1-9444467
7X3-9123921
7X5-9319763
OPDER REF. 470 AND 712-32.
PN 6518582

*7* USED WITH SPEC. INDEX (2-2 1/2-3 LINES PER INCH) MECHANISM. SEE CEM 215

*8* USE ABOVE 7X1-4392301
7X3-4716301
7X5-4398601
```

120 -	KEYBOARD	1000	10
	MAN VEL CHTL LEVER PIC		
	BUT NOT REFERENCED (REF	5471	
	KEYBUTTON B/415-		
	RFF 700-715		
1	1138975 SCREW	.05	
	1164103 GUARD	.15	
	1124430 LATCH	.10	
	1134988 SUPPORT	6.90	
	1123956 *1*SUPPORT	12.00	
7	1141929 SCREW	.01	
7	1134986 SCREW.SEF NOTE	.05	
	AFTER REF . 131 PN 1124411		
8	1124732 *1*SCREW.RH	.10	
8	1132102 *1*SCRFW.LH 1133649 *1*SPACER	.10	
9	1133649 *1*SPACER	.15	
10	1134820 *1*STOP	2.05	
11	1134821 *1*SPACER	.05	
12	438550 *1*SCRFW	.01	0
13	COMPENSATIR ASM		
	NOT AVAILABLE-REPLACE		
	KEYBOARD		
	1164580 #1#SCREW	.02	1
16	1174231 FND PLUG.	.06	
17		.03	
18		.03	
19		-01	1
21	1175102 SCREW	.05	
	1134990 PLATE	.20	
23	1134991 TUBE. ADJ RH	.15	
	1134992 TUBE. ADJ LH	.10	
	1141157 PLUNGER. RH	- 25	
	1141168 PLUNGER. LH	.25	
25	1175213 SCREW-SFF NOTE	.10	
	AFTER REF.26		
26	1175110 PLUNGER. USED	.04	
	ON ALL MODELS ABOVE		
	7X1-4121900 7X3-4746758		
	7X5-4410812		
27	1124682 BALL.COMPENSTER	0.1	
28	TUBE - COMPST NOT	.01	
20	AVAIL ABI F. REPLACE KEYBO	400	
20	112/007 DLATE ACH	2 25	
30	1269569 B/M. OPFRATIONAL	3.25	
10	INTERPOSER LATCH AND	3.23	
	KEYLEVER PAWL		
	nerected Fame		
31	KEYBUT TONS		
	1158160 KEYBUTTON-USED	.35	
-	FOR PRICING. SEE		

31	1158160	KE	YPU	ITT	OV	-11	SF	0		
		FOR	PR	IC	IN	G.	SE	E		
	TYPF	CAT	ALO	G	(F	OR	H	NO		
	241-	568	71	FO	R	KE	YB	UT	TON	
	PART	NUM	BER	5	AV	D	KE	YB	DARD	
	LAYOU	T C	HAR	TS						

KEYRUTTON B/M'S LISTED UNDER MECH 721 REF 700-715

100	KEYBOARD ASM.
	(SEE CEM 152)
	KEYBOARDS ARE FOR DUAL IMP.
	MACHINES. STO ARRANGEMENT.
	SEE REE 700 AND 708
	OTHER ARRANGEMENT DESIRED.
	CREER APPROPRIATE KEYBUTTON
	ALSO USE THESE KEYBOARDS
	PRIOR TO DUAL THE

100	1174502	7X1-ACCENT GRAY	100.00	
		7X1-BLUE	100.00	
		7X1-NAVY	100.00	
100	1174505	7X1-CHAR. GRAY	100.00	
100	1174506	7X3-5 ACC GRAY	100.00	
100	1174507	7X3-5 ALJE	100.00	
100	1174508	7X3-5 NAVY	100.00	
100	1174509	7X3-5 CHARCOAL	100.00	
100	1204732	8XX-ACC GRAY	100.00	
100	1204927	BXX-CHAR GRAY	100.00	
100	1205380	BXX-NAVY	100.00	
101	264641	RETAINER	.04	03
107	1132166	ROD	.25	
103	1133637	INSULATION	.25	
103	1204973	INSULATION . SELL	.20	

KEYLEVERS-SHORT PAWL LONG PAWL KYLVRS NO LONGER AVAILABLE. CONVERT KEYBOARD TO SHORT PAWL.

1123947	ROW	1		.25
1173948	ROW	2		.25
6512828	ROH	2	REPEAT	1.65
1123949	ROW	3		.25
6512829	ROW	3	REPEAT	1.65
1123950	ROM	4		.25
6512830	ROW	4	REPEAT	1.65
	1173948 6512828 1123949 6512829 1123950	1123948 ROW 6512828 ROW 1123949 ROW 6512829 ROW 1123950 ROW	1123949 ROW 3 6512829 ROW 3 1123950 ROW 4	1123948 ROW 2 6512828 ROW 2 REPEAT 1123949 ROW 3 6512829 ROW 3 REPEAT

109	1123951 UNDER SCORE-USE	. 95		1134813	SPRING #4#PAWL .L-1	.10		ON-OFF BUTTONS
,	WITH CURRENT LEVEL INTER-	•	285	1164601	#6 *P4 4L .L-2	.20		
	7X1-4013400 AND ABOVE		285		* 7*PAWL .L - 3.CR	.15		1141507 ACCENT 1141521 NAVY
	7X1-4037900. ALSO USE ABOV	Ε	286	1134867	SPACER	.04	541	1141522 BLUF
110	7X5-4354900 1164080 SPRING	.04 ##	207	1164602	# 4 # DI ATE	.03		1141523 CHARCON 1141529 BLANK
	1132165 SPRING. BFLOW	.10 04	289	1132064	SPRING. ISFO	04	541	1141530 BLANK .
	7x1-4107400 7x3-4730438		289	1159132	SPRING USED	.05		1141531 BLANK.
	7X5-4400224			WITH	SPACE TO PRINT	77.7	,-1	1177710 HEAVE
	1134972 SPRING. COMP 166623 SPRING. COMP-	.02	200	1NTFR 1128327		.03		CENTROL WHEEL
	USED WITH LONG PAWL	. 30	300	1127733	SCREW	01	542	1141224 ACCENT
	UNDERSCORE 1141266 SPRING-152 ROW	0.7	301	1128113	SCREW PLATE. USED	.10		1141095 NAVY
	1141266 SPRING. 162 ROW	.03	302	WITH DE	AD KEY KEYBOARD AN	0	542	1141884 BLUF 1138459 CHARCO
112	23106 SPRING. UNDRSCR	.30 18		NEU CTV	E CDACERAD	.95		
113	1147347 *2*INTERPOSER SELECTOR	.45		1123957		.25		INDICATOR
113	1138939 #2#INTERPOSER	. 35	304	1123961	BAIL	.35		1128284 ACCENT
	UNDERSCORE-FOR LING PAWL KEYBOARDS SEE REF. 109		305	1133579	SCREW	.05		1138471 NAVY
114	1164760 SHAFT.FILTER DI	9.20	367	1133578	STOP	.25		1138473 CHARCO
	FOR DI MACHINES PRIOR TO		308		RKT.NOT AVAIL F AFTER REF 26			1141517 LEVER
	GEAR. PN 1164761		309	1123790	*6 INTERPOSER	.35		1093723 LINK 1070020 CLEVIS
114	1138810 SHAFT .FILTER	9.20	310	1123788	*P*INIERBUZES	.35	547	1141489 1 EVFR
114	PRIOR TO DUAL IMP. 1123681 SHAFT.FILTER	9.20	311	1123787	*6*INTERPOSER	.35		1141497 LATCH 1124189 SPRING
	RELOW	,	313	1123791	*6*INTERPOSER	.35		1141488 CLEVIS
	7x1-4064000 7x5-4405000		314	1123792	*6 INTERPOSER	.35		1141491 LINK 1164096 SCREW
115	1128144 SPACER	.03	316	1135168	LINK	.75	553	1204840 BELLCR
116	6519783 REARING. SHAFT 6512825 SPRING.RPT.KLEV	-30		1133586	LINK. NEG.5	.25		
	1141894 RETAINER. 7X1	.10	318	1141377	INTERPISER	.25		RAM MANIIAL VEL
119	1141895 RETAINER. 7X3-X5	.10			*8*INTERPOSER	.25		MACHINES WITH
	1174382 SCREW 1164761 GEAR	1.45	319	1141375	INTERPOSER *8*INTERPOSER	. 25		REGINNING WITH
	1128095 GFAR. PRIOR TO	1.45	320	1141374	INTERPOSER	.25	554	1274991 CHARCO
	SNAP OFF COVERS	01	320	1147471	*8*INTERPOSER INTERPOSER	.25		1274992 ACCENT 1274993 BLUE
123	1175107 SCREW 1123963 ROD	.95	321	1147473	*8*INTERPOSER	. 25		1274994 NAVY
124	1123963 ROD 1092125 RETAINER	03			INTERPOSER	.25	555	438549 SCRF#
	1138973 SCREW 1141381 GUIDE.INTERPSR	.03			INTERPOSER	. 25	556	602229 NUT
127	1132191 GUIDE. INTERPSR	1.15	323	1147476	*8*INTERPOSER	.25		KEYBUTTON BA
	RELOW 7X1 4102224		324	1141383	SPRING BRACKET	.60		FOR SF 11
	7X5-4396084 7X5-4396084		325	1147465	*8*GUIDE BKT	.25		FIIR SF II
	1123969 SUPPORT.DOM	3.25	326	1138977	SCREW	.03		101 AMERICAN
	1133633 STOP 1164576 SCREW. L-1	.95	401				700	1274219 KEYBUT
130	1141929 SCREW. L-2	.01	402	219633	RETAINER	.04 03	700	1274222 KEYRUT
	1141929 SCREW 1124411 SCREW. BELOW	.01		111411	BRACKET - BELOW	.05	700	CHARCOA 1274220 KFYBUT
131	7x1-4107325		1 40.	7×1-	5764846	7.7		BLUE
	7X3-4729594				5173883 5526034		700	1274221 KFYRUT
132	7X5-4399241 1164967 COMB. GUIDE L-2	.55	404	1174112	VANE	.60		NAVY
	1123968 CCMB. GUIDE L-1	.55	404	1141836	VANE. SEE NOTE	2.90		002 PUERTO P
	7X1-4174197		409	WITH RE	F.403.PN 1141666 SPACER RELLCRANK SCREW NIJT LINK CLEVIS LATCH RETAINER SPRING SPRING	.01	701	1274223 KEYBUT
	7X3-4800218		406	1141835	RELLCRANK	.15 20	701	1274226 KEYBUT
	7x5-4454733 1128293 DOWNSTOP- MAY	46	407	38566 3 1142264	SCREW	-10	701	1274224 KEYBUT
1 33	BE INSTALLED PRIOR TO 7X1	.65	1 100	11111417	LINK	.35	701	ALUF
	4026100 TO PREVENT KICK-B	ACK	410	1070020	CLEVIS LATCH RETAINER SPRING SPRING	25	701	1274225 KEYBU
	1138973 SCREW 1133647 SPRING	.03	41	1073418	RETAINER	03		NAVY
136	1133654 SPRING	.35	41	1147311	SPRING	.04	1	017 LEGAL
137	1133682 COMB	-25	41	1141652	SPRING	.03 12	702	1274227 KEYBUT
139	1133683 COMB 1164429 PLATF • L = 2 I H 1133679 PLATF • L = 1 BELOW	.10	416	1141780	FOLLOWER SCREW CLAMP CCKWASHER	.40	702	1274230 KEYRU
139	1133679 PLATF . 1 -1 BELOW	. 30	418	1115739	SCREW	.02	700	1274228 KEYRU
	7X1-4174197 7X3-4800218 7X5-4454733		420	114180	CLAMP	-05		BLUF
140	117007/ CCOCU	.03	421	358509	LCCKWASHER	.01	702	1274229 KEYBU
142	1164431 SPRING. LH 1164574 SPRING. RH	.35	477	170215	SCREW	.05		NAVY
143	1164574 SPRING. 2H 1164366 BRACKET. ABOVE 7X1-4174197	.20	474	56722	WASHER. 7X3E7X5	.25	- 200	022 1403 NC
	7X1-4174197		42	116434	BRACKET.	• 23	703	1274249 KEYALI
	7X3-4800218 7X5-4454733		42	114114	BRACKET . 7X3E7X5	.25	703	1274252 KEYHU
200	1138974 SCREW	.03		7x 1-	F BELOW -4147060		703	CHARCO 1274250 KEYBU
202	N/A ORDER REF 204 1133664 SPRING	-04	42	1175576	BRACKFT . ABOVE	.25		ALIE
203	341716 SCREW	.03	42	7X1-580	CAM	.35	703	1274251 KEYBU
205	1134887 KEEPER ASM	.65	42	117510	SCREW SPRING	01		
206	1133004 SPRING 341716 SCREW 1134976 BRACKET 1134887 KEEPFR ASM 1127781 PAWL & LINK ASM 1123827 SPRING	1.00	421	1117589	D.I. CABLE CLIP	.05 20	704	023 12L2/12
207	1123827 SPRING 1134767 UP-STOP 1123556 BAIL.CY CLUTCH	.10	43	127541	STUD B/M. LOW	.60		ACCENT
209	1123556 BAIL.CY CLUTCH	.80		VFLO	ITY. USF 5-40		704	1274254 #5*KF
210	1147354 SPRING 1164109 SCREW	.04	50	127737	B/4. LOW VEL.	5.50		ACCENT
215	37913 NUT	.03 0	-	INHIBI	TOR	70		056 ANST OC
216	45639 WASHER	.05	50	1 112380	LEVER .CHAR .GRAY	.70	705	1274255 KEYAU ACCENT
218	1137239 *3*PLATE	.10	50	1 116437	LEVER BLUF	.70	705	1274259 *5*KF
218	1141129 PLATE	.05	50	1 116437	S LEVER.ALG.GRAY LEVER.BLUF LEVER.BLUF LEVER.NAVY S RETAINER C CLEVIS LINK	.70	705	ACCENT 1274258 KEYAU
220	1127787 *3*FOLLOWER	.85	50	107002	CLEVIS	06	1 "	CHARCO
221	37913 *3*NUT	.03 0	50	1164300	LINK BELLCRANK	.15	705	1274256 KEYBU BLUF
777		.75	50	116430	BRACKET	1.70	705	1274760 #5*KF
223	1127790 *3*LEVFR		50	7 251989	RETAINER	.04 03		ALUF
223	1127790 *3*LEVFR 219633 *3*RETAINER	.04 0	1 20	4337	SPRING	.05	1 /65	NAVY
223	1127790 *3*LEVFR 219633 *3*RETAINER 1174382 SCREW	.04	50		0574 1450	.04 03	705	1274261 *5*KF
223 224 225 226 227	1127790 * 3*LEVFR 219633 * 3*RETAINER 1174382 SCREW 1174882 SCREW 1123711 * 3*BRACKET	.04 .04 .85	50	21963	KEIAINEK	.00	1	
223 224 225 226 227 228	1127790 *39LEVFR 219633 *39RETAINER 1174382 SCREW 1123711 *3*BRACKET 1147429 SCREW	.04 .04 .04 .85 .05	50 52 52 52	0 21963 2 113221 4 117554	WASHER	.02		NAVY
223 224 225 226 227 228 229 230	112790 *39LEVFR 219633 *39RETAINER 1174382 SCREW 1174382 SCREW 1123711 *39RRACKET 1123711 *39RACKET 1123687 ARACKET 112791 BRACKET	.04 0 .04 .04 .85 .05 .40	50 52 52 52 52	0 21963 2 113221 4 117554 6 117554	O CLEVIS O LINK I RELLCRANK PRETAINER S LATCH S SPRING S RETAINER I WASHER V LATCH S HOCK ABSOFRER	.07 .60 .10		NAVY 065 915 OCR
223 224 225 226 227 228 229 230 231	112790 *39LEVFR 219633 *39RETAINER 1174382 SCREW 1174382 SCREW 1123711 *3*BRACKET 1123687 BRACKET 1127687 BRACKET 219633 *39RETAINER	.04 0 .04 .85 .05 .40 .75	50 52 52 52 52 52 52 52 52	0 21963 2 113221 4 117554 6 117554 8 117554	I WASHER V LATCH SHOCK ABSORBER PIN GUIDE ASM	.02 .60 .10 .05	706	NAVY 065 915 OCR 1274262 KEYBU
223 224 225 226 227 228 239 230 231 232	1127490 *3%LEVFR 219633 *3%RETAINER 1174382 SCREW 1174382 SCREW 1174381 *3%BRACKET 1147429 SCREW 11127619 BRACKET 219633 *3%RETAINER 21123688 *3%RETAINER 11274073 *3%SHAET 1274073 *3%ATCH	.04 0 .04 .85 .05 .40 .75 .04 0	50° 52° 52° 52° 52° 53° 53° 53°	0 21963 2 113221 4 117554 6 117554 8 117554 0 117561 2 117561	A KETAINER I WASHER LATCH SHOCK ABSORRER FIN GUIDE ASM BRACKET	.07 .60 .10 .05 .50	706	065 915 OCR 1274262 KEYBU ACCENT 1274266 +5+KE
223 274 275 226 227 228 229 230 231 237 234	1127790 *3%LEVFR 219633 *3%RETAINER 1174382 SCREW 1174382 SCREW 1147439 SCREW 1147499 SCREW 1147499 SCREW 11127691 BRACKET 219633 *3%RETAINER 1127491 BRACKET 219633 *3%SHAFT 1274073 *3%ATCH 1073418 RETAINER	.04 0 .04 .85 .05 .40 .75 .04 0 .15	50° 52° 52° 52° 52° 53° 53° 53° 53° 53° 53°	R 117554 D 117561 2 117561 4 117561	5 GUIDE ASS 5 BRACKET 7 STUD	.50 .50	706	NAVY 065 915 NCR 1274262 KEYRU ACCENT 1274266 *5*KE
223 274 275 275 227 228 231 231 232 234 280 280	1127790 *3%LEVFR 219633 *3%RETAINER 1174382 SCREW 1174382 SCREW 1147439 SCREW 1147439 SCREW 1147439 SCREW 1112761 *3%RACKFT 112768 RACKFT 219633 *3%RETAINER 1123688 *3%SHAFT 1274073 *3%LATCH 1073418 RETAINER 1132240 BAIL *7X1-7X3 1128186 BAIL *7X5	.04 0 .04 .85 .05 .40 .75 .04 0 .15 2.30	50° 52° 52° 52° 52° 52° 53° 53° 53° 53° 53° 53° 53° 53° 53° 53	8 117554 0 117561 2 117561 4 117561 6 3791 8 127407	5 GUIDE ASM 5 BRACKET 7 STUD 3 NUT 3 ASM.CY CL LATCH	.50 .50 .10 .03 07	706	NAVY 065 915 OCR 1274252 KEYAU ACCENT 1274266 *5*KE ACCENT 1274265 KEYAU CHARCO
223 224 225 226 227 228 239 231 234 280 281	1127790 *3%LEVFR 219633 *3%RETAINER 1174382 SCREW 1174382 SCREW 1174382 SCREW 1147429 SCREW 1147429 SCREW 11276791 BRACKET 219633 *3%RETAINER 11274073 *3%LATCH 1073418 RETAINER 112240 BAIL 7X1-7X3 1128186 BAIL 7X5 1138384 RETAINER	.04 0 .04 .85 .05 .40 .75 .04 0 .15 2.30 0	50° 52° 52° 52° 52° 53° 53° 53° 53° 53° 53°	8 117554 0 117561 2 117561 4 117561 6 3791 8 127407	S PIN S GUIDE ASM S BRACKET 7 STUD 3 NUT 3 ASM-CY CL LATCH NS ALL PARTS REJUI	.50 .50 .10 .03 07 2.30 #	706	NAVY 065 915 OCR 1274262 KEYAU ACCENT 1274266 \$50KE ACCENT 1274265 KEYAU CHARCO 1274263 KEYAU
223 224 225 227 227 228 239 231 232 234 280 281 283	1123556 BAIL.CY SEUTCH 1147355 SPRING 1164109 SCREW 37913 NUT 45639 MASHER 1138369 SCREW 1132239 *3*PLATE 114129 PLATE 1090343 *3*SPRING 1127787 *3*SCREW 1127787 *3*SCREW 1127790 *3*LEVER 219633 *3*RETAINER 1174382 SCREW 1127791 \$3*CREW 1127791 BRACKET 1127791 BRACKET 1127791 BRACKET 1127633 *3*RETAINER 1127637 *3*LATCH 1127618 RETAINER 1123688 *3*SHAFT 1073418 RETAINER 1132240 BAIL. 7XI—7X3 1128186 BAIL. 7XI—7X3 1128186 BAIL. 7XI—7X3 1138384 RETAINER 1134812 *4*ANCHR	.04 0 .04 .85 .05 .40 .75 .04 0 .15 2.30 0 .25 .30 .02	50° 52° 52° 52° 52° 52° 53° 53° 53° 53° 53° 53°	8 117554 0 117561 2 117561 4 117561 6 3791 8 127407	5 FIN 5 GUIDE ASM 5 BRACKET 7 STUD 3 NUT 3 ASM.CY CL LATCH NS ALL PARTS REJUI LACE OLD STYLE CYC	.50 .50 .10 .03 07 2.30 #	706	NAVY 065 915 OCR 1274252 KEYAU ACCENT 1274266 *5*KE ACCENT 1274265 KEYAU CHARCO

IC" II TYPEWRITERS	5	721	
ON-OFF BUILDING	1	706 1274264 KEYAUTTON 8/4	21.15
1141507 ACCENT GRAY	.90	706 1274267 #54KFYHUTTON AM	21.15
1141521 MAV7	.90	NAVY	
1141529 CHARCONE GRAY 1141529 BLANK. 4CC . GRAY	.90		21.15
1141530 BLANK.NAVY 1141531 BLANK.HL JF	.93	ACCENT GRAY 707 1274272 *5*KEYHUTTON HH	21.15
1127710 BLANK CHAR GRAY	.90	707 1274271 KEYBUTTON 8/4	21.15
CENTROL WHEEL		TOT 1274269 KEYBUTTON BIH	21.15
1141224 ACCENT GRAY	.35	707 1274273 *5*KEYBUTTON BY	21.15
1141095 NAVY	.35	7C7 1274270 KEYAUTTON 8/4	21.15
1138459 CHARCOAL GRAY	.35	707 1274274 *5*KFYBUTTON BM	
INDICATOR		NAVY	,
1178284 ACCENT GRAY 3 1138471 NAVY	.50	048 COURT REPORTER	21 15
3 1138472 BLUF 3 1138473 CHARCOAL GRAY	.50	708 1274231 KEYBUTTON R/M ACCENT GRAY	21.15
4 1141517 LEVER 5 1093723 LINK	.75	7CB 1274234 KEYBUTTON R/H CHARCOAL GRAY	21.15
1070020 CLEVIS 7 1141489 LEVER	.35	708 1274232 KEYBUTTON R/M RLUF	21.15
1141489 1EVEL 3 1141497 LATCH 3 1124189 SPRING	.30	708 1274233 KEYBUTTON B/4 NAVY	21.15
1141488 CLFVIS	.20	057 FRENCH/ENGLISH COR 709 1274235 KEYBUTTON B/4	21.15
1 1141491 LINK 2 1164096 SCREW	-15	ACCENT GRAY	
3 1204840 BELLCRANK		710 1274236 KEYBUTTON 8/4	21.15
CAN RE INSTALLED ONLY DY		ACCEVE SRAY 710 1274239 KEYBUTTON R/4	21.15
MACHINES WITH SERIAL NUMBER		710 1274237 KEYBUTTON B/M	21.15
OR ANY SE II	3.80	ALUF	21.15
4 1274992 ACCENT GRAY 4 1274993 BLUE	3.80	710 1274238 KEYBUTTON R/M	21.15
4 1274994 NAVY 5 438549 SCREW	3.80	C74 TRI-LINGUAL	
6 602229 NUT	.03	711 1274240 KEYBUTTON R/4 ACCENT GRAY	21.15
REVAUTTON BIM'S ORDER EXP & CR KEYBUTT	กษร	711 1274243 KEYBUTTON B/4 CHARCON GRAY	21.15
FOR SF 11		711 1274241 KEYBUTTON A/M ALUF	21.15
101 AMERICAN STANDARD	21.15	711 1274242 KEYBUTTON R/4 NAVY	21.15
ACCENT GRAY	21.15	016 1428 FCR KEYPINCH S	51×.
O 1274222 KEYBUTTON B/M CHARCOAL GRAY	21.15	713 1274248 *S*KEYBUTTON BY	21.15
0 1274220 KEYBUTTON R/M BLUE	21.15	0918108 CONMUN. OCR *9	
0 1274221 KEYRUTTON R/4 NAVY	21.15	714 1275137 KEYBUTTON B/M	21.15
002 PUERTO RICAN CORRE	SP.	714 1275136 KEYBUTTON B/M	21.15
	21.15	THE TOTAL GRAY	
1 1274226 KEYBUTTON B/M	21.15	714 1275138 KEYBUTTON 8/M	21.15
1 1274224 KEYBUTTON B/M	21.15	NAVY	
1 1274225 KEYBUTTON B/M	21.15	715 1272551 SIMULATOR R/M	5.60
NAVY		715 1275823 SIMILATOR 8/4	4.90
017 LEGAL 2 1274227 KEYBUTTON B/4	21.15	CHARC TAL SPAY	
ACCENT GRAY 2 1274230 KEYBUTTON B/4	21.15		
CHARCOM GRAY	21.15	*1 * USED RELIW	
BLUF 12 1274229 KEYBUTTON B/M	21.15	7X1 6 7X5- 4013400	
NAVY		PROJECTIONS (N INTERPOS	E2
022 1403 MCH 3 1274249 KEYAUTTON B/4	21.15	ALSC USE PROPER SPEING	
ACCENT GRAY		#3# PARTS USED WITH C	
CHARCOM GRAY	21.15	CLUTCH RESTORING MECH A 7X1-4020950. CONVERT TO	ELTW
RLUE	2.5	LEVEL PARTS SHOWN IN BO	x.
NAVY	21.15	REF.118.WECH.723	
023 12L2/12F2 1CR		*4* REI 1W28	
4 1274253 KEYBUTTON R/4 ACCENT GRAY	21.15	7x1-4161710 7x3-4738645	
4 1274254 #5*KEYAUTTON BM	21.15	7x5-4444350	
		5 KEYPUNCH SIMULATO	2
056 ANSI OCR 05 1274255 KEYAUTTON B/M	21.15	#6# RETHEEN 7X1-4161710-4226363	
ACCENT GRAY 05 1274259 *5*KFYBUTTCN BM	21.15	7x3-4783645-4875436 7x5-4444350-4522047	
ACCENT GRAY 15 1274258 KEYRUTTON R/M	21.15	*7 ABOVE	
CHARCOAL GRAY	21.15	7X1-4226363	
ALUF 15 1274260 *5*KFYBUTTCN BY	21.15	7x3-4875488 7x5-4522047	
RLUF S 1274257 KEYBUTTON R/M	21.15	#8# CURRENT LEVEL PAR	TS
NAVY 05 1274261 *5*KEYBUTTEN BM		USEC ABOVE 7X1 9478150	
NAVY	21.13	7x3 9168841 7x5 9374280	
065 915 OCR	21 15	8x3 1040787 8x5 2050783	
ACCENT GRAY	21.15		160
ACCENT GRAY	21.15	*9* FOR 103 KBD - ORD KEYRUTTON FOR POS.41	
06 1274265 KEYRUTTON A/4 CHARCOAL GRAY	21.15	1226850 NAVY	
06 1274263 KEYBUTTON BAN	21.15	1226851 BLUF 1226852 CHARCOAL GRAY	
atur			

			OLLLO.	RIC II TYPEWRITERS			
- PAPER FEED		81 1175107 SCREW 82 1128280 SCREW	.10	250 1175237 SCREW-FRINT 250 1115736 SCREW-REAR	.02	TILT TAPES-GEARLESS TILT	
1 1141966 ARM. LH 1 1204354 ARM. LH SF II	.35	86 1128236 *4*4R*.14 87 1128350 SPRING.7X1	.10	251 1117176 SCREW 252 1175236 ECCENTRIC	.05	10 1164314 *11* 7X1 10 1164318 *11* XX3	2.00 44
2 1164084 SCREW 3 1115736 SCREW	.15	87 1128221 SPRING.7X3-7X5 88 1128237 *4*ARM.RH	-10 -40	25 3 1124369 PLATE	1.15	10 1164316 *11* XX5	2.00 44
4 1124370 NUT 5 1175237 *1 SCREW FRONT	-10	97 1138118 LFVFR	.05	254 1138076 SHAFT.7X3-833	1.35	TILT TAPES-GEAR TILT	
5 1115736 SCREW.RFAR	.02	95 1132728 ARM ASM.7X1 95 1128146 ARM ASM.7X3-7X5	.95		1.25	10 1134810 7X1	2.00 A
5 1164489 SCREW-FRONT 7 1124369 *1*PLATE	.03	96 1133593 RETAINER 97 1132222 SCREW	.02		1.25	10 1138104 7X3	2.00
8 1115736 SCREW 9 1124803 FCCENTRIC	-02	98 364710 RETAINER	.04 11	256 1147588 RETAINER	.03	10 1134816 7X5 11 1164775 SCREW+L-1 BELOW	2.00
10 1117176 SCREW	.05	99 1132719 ARM.REAR RH 99 1175337 *3*ARM.REAR RH	.10		1.25	7x1-9484430 8x3-1062276 7x3-9180053 8x5-2077307	
10 1071657 SCREW-USED RELOW 7X1-4005500	-10	FOR ALL MODELS	.03 07	258 1175102 SCREW 259 1124383 PLATE DETENT	.05	7X5-9385349 11 6519552 SCREW CURRENT	
11 1124371 FCCENTRIC	.60	101 1134773 STUD	.05	260 1117759 SCREW	.02 14	12 38051 *L* NUT	.05 .03 07
12 1124802 LATCH-I H	.15	102 265195 SCREW 103 1124777 SPACER	-10	261 1175266 SPRING 262 257187 NUT	.10	13 62031 *1*WASHER 14 1134878 STUD	.01 .10
17 1704263 LATCH+LH SF II	.20	104 1134842 NUT 107 1132220 STUD.FGGENTRIC	1.80	263 1147557 FRAME.7X1 263 1147558 FRAME.7X3-8X3	3.00	15 25282 *8*RFT4INER 15 1092125 RFT4INER, USED	.04 12
	1.25	107 1128239 STUD. SHO IL DERED	-10	263 1147559 FRAMF.7X5-8X5	3.55	WITH OLD STYLE PIVOT STUD	
15 1175102 SCREW	.05	1CB 1175333 *3*ARM.RFAR RH CENTER 7X3-7X5	.10	264 1138956 SPRING. LATCH RH 265 1147596 SPRING. 7X1	.05	SFE NOTE *8* 16 1123736 *8*STUD	.20
16 1091743 NUT 17 1124383 DETENT	.03	108 1128151 ARM.RH 7X3-7X5 109 1164576 SCREW	.15	265 1147597 SPRING. X3-X5 266 PLATE. NOT REC-	.07	18 1141926 SPRING 20 38214 NUT	.04
17 1204233 DETENT. SE II 18 ' NOT AVAILABLE	.50	110 81653 SCREW 117 1164925 BRACKET TRANS	.03 .80	OMMENDED FOR REPLACEMENT INSTALL COMPLETE A-FRAM		21 1174181 *1*STUD	.02
19 1141865 ARV. RH	.35	7X3-7X5 1EVEL 167		267 1147560 LEVER.7XX	.85	22 56313 WASHER 23 1090268 NUT	.01
19 1204353 ARM. RH SF 11 20 1175266 *1=SPRING-ALL	.35	113 1164577 SCPFW 114 1132214 SUPPORT.TTE ROD	.01 14	267 1205315 LEVER.AXX 268 1115633 RETAINER	.95	24 1132056 ARM. ALSO ORDER REFERENCE 28	.30
20 1124723 SPRING.7X1 20 1141584 SPRING 7X3-7X5	.05	115 1128240 SUPPORT.ROD-7X5	.35	269 1164542 SHAFT.7X1	.80	25 1123696 *12*SPACER	.65
20 1204232 SPRING-14 GIAL	.15	129 37913 NUT	.03 07	269 1164543 SHAFT.7X3-833 269 1164499 SHAFT.7X5-835	.85	26 1123692 PULLFY 27 1134964 STUD+ L-2	.10
PITCH CNLY 21 1117759 SCREW	.02 14	130 1124782 FFFD ROLL.7X1 130 1138083 FEFD ROLL.7X3	2.25	269 1204272 SHAFT 873 269 1204274 SHAFT 875	. 85 . 90	27 1123655 *12*STUD-L-1 28 1134879 *2*LINK-7X1	.55
22 1164542 SHAFT.7X1 22 1138143 SHAFT.7X1-	1.35	130 1128141 FEED ROLL.7X5 132 1124776 FEED ROLL.7X1	2.40 #	270' 1103695 CLIP	-02	28 1138091 *2*LINK.7X3	.30
BETWEEN 4012015 AND		132 1138080 FFFD ROLL .7X3	2.25 #	271 1134837 SPRING-LATCH LH 272 1124370 FCCENTRIC	.04	28 1134877 *2*LINC.7X5 29 505071 SPACER-USED	.15
4097300 27 1124788 SHAFT.7X1 RELOH	1.35	132 1128138 FFFD ROLL.7X5 134 1164175 DFFLFCTOR.7X1	1.75	273 38348 SCREW 274 1124803 FCCENTRIC	.03	BELOW 7X1-4010000 30 1073418 RETAINER	03
4012015 22 1164543 SHAFT.7X3	.85	134 1164176 DEFLECTOR. 7X3	2.05	275 1147584 LATCH-RH 7XX 275 1205314 LATCH-RH 8XX	.20	31 1092125 RETAINER	2.15
22 1164499 SHAFT.7X5 22 1128215 SHAFT.7X5 L-1	1.45	137 1132227 ARM ASM.LH 7X1	.95	277 38353 SCREW	-03	32 123753 *3*LATCH ASM. 32 1205810 LATCH ASM L-2	2.15
72 1204277 SHAFT. 8K3 DUAL	.85	137 1128145 ARM ASM-LH 7X3- 7X5	.35	278 1124378 ECCENTRI: 279 1205563 STUD. RAIL MTG.	.10	33 1134837 SPRING 34 1132093 GUIDE	.30
PITCH CNLY 22 1204274 SHAFT. 845 DUAL	.90	149 1128150 ARM.LH 7x3-7X5	.15	280 1147590 BRACKET.RH 281 1124377 SPACER	.25	B/M SPRING LOADED TILT AR	
PITCH ONLY 23 1134954 *1*SHAFT.7X1	1.15	159 1175335 *3*ARM.RFAR LH	.10	282 1128280 SCRFW	-10	90 1272217 7X1	.35
23 1124372 SHAFT 7X1 BFLOW	1.15	162 1204489 CARDHOLDER DUAL 162 PITCH	1.55	283 1147592 LEVER.LH 283 1147591 LEVER.RH	.10	90 1272218 7X3	.35
4012015 23 1138076 SHAFT.7X3	1.35	163 1141928 SCREW 163 1172397 SCREW-SFL RIS	-10	284 1134829 NUT 285 1147570 ARM ASM	1.10	90 1272219 7X5 100 1123676 BRACKET. SEL	.35
	1.25	164 1123829 RRACKET	.05			USE WITH SNAP-IN DUST SHI	
PITCH ONLY		164 1206642 BRACKET-SEL RIB 165 1138796 WASHER	.06	FFFO ROLLS		100 1134855 BRACKET. SFL	1.25
23 1204260 SHAFT. 8X5 DUAL PITCH ONLY	1.75	166 1091151 SCREW 166 1177397 SCREW SF II	.10	286 1147576 FRONT.7X1 286 1147579 FRONT.7X3-8X3	2.25 # 2.75 #	LATCH-USE WITH SCREW-IN DUST SHIFLD	
24 1124379 PLATF.IH 24 1175332 #3#PLATF.IH	.55	167 1123830 BRACKET	.05	286 1147580 FRONT.7X5-8X5	2.25 4	101 1164580 SCREW 102 257187 NUT	.02 12
24 1204278 PLATF. DIAI PTCH	.55	167 1206609 BRACKET.SEL RIB 178 364710 RETAINER	.06	287 1147577 REAR.7X1 287 1138080 RFAR.7X3-8X3	2.25 4	103 1123934 NUT	-05
25 1124377 SPACER 26 1134837 SPRING, LH	.05	184 1141287 ARM.7X1-LH 184 1141277 ARM.7X3-7X5 LH	.90	287 1128138 RFAR. 7X5-8X5	2.25 4	104 1090622 WASHER 105 1124921 SHIM	.02
26 1138996 SPRING, RH 27 1124378 FCCENTRIC	.05	190 1117176 SCREW PWR INPUT	.05	288 1147586 STUD	.10	106 OBS ORDER REF 435	.10
28 38353 SCREW	.03	194 1164657 ECCFNTRIC - 7X3-5 194 1141286 FCCFNTRIC - 7X3-5	.15	289 1147571 BRACKET ASM 290 1147572 BRACKET ASM	1.20	108 1164582 SCREW	.02 12
29 1124579 STUD 30 1133589 BRACKET	.04	USED RELOW 7x1-4152771		291 1147589 BRACKET + LH 292 1147573 BRACKET 4 SM	.25 1.10	109 1164580 SCREW 112 1132192 SCREW	.02 12
31 1205563 STUD. BAIL MTG.	-10	7x3-4791643		293 1124802 LATCH.LH 7XX	.15	113 1164690 SCREW 114 PLATE-NOT	.02
32 528552 RETAINER 33 1124396 SPRING	.04 03 05	7X5-4433757 195 1175336 *3*ARM.RFAR LH	.10	293 1204263 LATCH-1 H 8XX 294 12C5562 STUD	.20 .25	AVAILABLE-USE REF. 115	
34 1138148 *2*1 FVFR. 7X3-5 35 1128012 *2*STID	3.75	CENTER 7X3-7X5 195 1128150 ARM-REAR-LH 7X3	.15	295 1138975 SCREW 256 1205042 SPACER	.05	115 1123771 *3*BAIL ASM.SEL 115 1147427 *16*BAIL ASM	3.75
36 1128224 STCP. WITH L-1 37 1103695 RETAINER	-10	f. 7X5			.02	116 1134837 SPRING 117 332747 RETAINER	.04
38 1138368 SCREW	.02	197 1128238 *4*SCREW 198 1141298 ARM.FRONT.7X3-5	.10	*1* ABOVF 7X1-4198600		118 1174021 SHAFT L-2	.55
39 1090394 WASHER 40 SEE REF. 46	.02	200 1128239 *4*SCRFW 202 1174370 SCREW	-10	7x3-4847000 7x5-4498700		118 1123663 SHAFT. L-1-USE WITH PLATE PN 1141129-SE	.55 E
42 38051 NUT-USED BELOW	.03 07	204 56722 WASHER	08			REF 218.MECH 721-DRDER BO PARTS TO INSTALL BELOW	отн
7X1-4102015 43 1133590 BRACKET	.25	205 1178234 *4*4RM.FRONT LH 206 1174381 RRACKET	.10	*2* TO REPLACE THE RELE LEVER OR ITS STUD ON 7X1	EASE	7X1-4096630	
46 1124801 LATCH-RH 46 1204262 LATCH-RH SF II	.15	208 1164698 BRACKET.7X3-7X5 208 1141285 BRACKET.7X3-7X5	.15 .45	RETHERN 4012015-4031400 AND 7X5-RELOW 4350600.		7x3-4721776 7x5-4392559	
47 1124384 *2*LFVFP.PR 7X1 48 1C72703 *2*SPRING	2.20	USED BELOW		BOTH PARTS MUST BE REPLAN		119 38351 SCREW 120 1128036 RETAINER	.03
49 DRSOLFTF.CONVERT TO	.02 ##	7x1-4152771 7x3-4781643		ALONG WITH THE INDEX LEVE STUD.P/N 1128384.MFCH.720		120 1127764 RETAINER. GUIDE	.05
A FRAME PAPER FEFD 50 1271741 *2*STID	.30	7X5-4438757 210 1141282 ASM. 7X3-7X5	1.60	RFF.305		PRE-DI 7X1 ONLY 121 1164599 WICK	.01
50 1124366 STUD. USE BELOW	1.15	211 1128235 #4*ARM. FRAME RH	-10	*3* ABOVE		190 1147469 DIFFERENTIAL BRACKET & LATCH ASH B/M	25.25
7X1-4012015 51 1175106 SCRFW	02	715 1141788 ARM.RH 7X1 715 1141784 ARM.RH 7X3-7X5	.90 .90	7x1-4278323 7x3-4962863		USF PROPER SPRING	
52 1132188 ARM-USED BELOW 7X1-4012015	1.40	216 1174354 CARD HOLDER - UNIVERSAL	.90 ##	7X5-4600422		SFF REF.204 200 1123752 *3*LINKAGE ASM	2.45
52 1138138 ARM-USED RELOW 7X3-4716300	1.40	216 1280657 CARD HOLDER. 9P	.90	*4 ON MACHINES RELOW		201 1123741 SCREW 202 6364 WASHER	.10
7x5-4388600		217 1141868 HANDLE.L4 218 1141867 HANDLE.R4	.85	7x1-4086300 7x3-4709500		203 38051 NUT	.03 07
RFTWFFN 7x1-4012015-4092300		219 1269421 B/M.PAPER BALL DOES NOT INCLUDE SHAFT	3.85	7X5-4383500 ALSO ORDER RFF 197.200.2	05	204 1124291 SPRING 204 1147467 *16*SPRING.LTCH	.10
53 1141867 SHAFT.BAIL 7X1 53 1141863 SHAFT.BAIL 7X3	1.40 6	220 1175933 BAIL	.55	OR 211		205 1123722 STUD 206 1073418 RETAINER	.10
53 1141864 SHAFT.BAIL 7X5	1.70 #	220 1460441 BAIL. SE II 221 1175839 SPRING	.55	*5* A-FRAME ASSEMBLIES	. 16	207 1124622 BRACKET	•15 •90
53 1204351 SHAFT.SF II 8X3 53 1204352 SHAFT.SF II 8X5	1.55	221 1460436 SPRING. SE II 222 1175841 BRACKET	.10	CONVERTING TIF ROD ALS		208 1128555 *4*STU) 209 1135826 *4*NUT	.25
54 1141872 ROLLFR.RIABFR-L	.35 ##	272 1460440 BRACKET. SF II	2.25	6 SFE CEM 191		210 1123718 *4*LATCH 211 1133668 SPRING	.10
54 1175055 ROLLER.NYLON-L 54 1124397 FCLLER.RJBBER-S	.50	225 1175842 R/M.PRINT SHIFLD	8.55			211 1147436 *16*SPRING5	.05
54 1132230 RCLLFR.NYLCN-S 54 1147282 ROLLER.RUBBER	1.05	275 1275644 R/M.PRINT SHIELD SF 11	9.75			212 1123725 STUD 213 1123724 LINK	.10
USED WITH PIN-FEFD		276 1175316 CARD HOLDER.	1.00	723 SELECTION		214 1073418 RETAINER 215 1123715 STUD	.30
PIATEN 55 1115633 CLIP	03	SHIFLD ASM. 227 1175838 BRACKET	1.85	723 - SELECTION 1 257187 NUT	02.12	216 1174023 SCREW-CURRENT	-10
60 1128479 HANDLE DVLY 60 1147560 LEVER.7XX	.70	PAPER FFFD ASMS 27T	100	2 1123749 PULLEY	.03 13	7X1-5774800 7X3-520447	0 .25
4C 1204287 LEVER SE II	.75			3 1123750 BUSHING 4 1164767 BRACKET.RH TILT	.10 .45	7X5-5555050 217 221 NUT+ L-2	.03
61 1164160 STOP 77 364710 RETAINER	.20	228 1147621 *5*7X1 228 1147623 *5*7X3	25.50	PULLEY-1-2 TALSO MOUNT	RH	217 38051 NUT. L-1	.03 07
78 1178155 ARM. ASM. 7X3-7X5	1.60	228 1147625 *5*7X5	32.00	4 1124636 BRACKET. L-1	.20	218 1174025 *14*BAIL ASH L2 219 332747 RETAINER	.04 13
79 1175326 *3*ROD.7X1 79 1175327 *3*ROD.7X3	.35	228 1204264 8X3 DUAL PITCH 228 1205316 *5*833	23.50 33.00	5 1123751 STUD 6 263680 WASHER	.20 .01 #	220 1175512 BELLCRANG. ROT	1.90
79 1175328 +3+RCD. 7x5	.55	228 1204265 8X5 DIAL PITCH 228 1205317 *5*835	25.00 33.50	7 1124683 SCREW	.04	L-3. ALSO ORDER RFF 233. 234(ROUND).353 AND 355 B	ELON
79 1132221 ROD. 7x1	1.60			8 38350 SCREW	.03	7x1-5738980	

221 1123714 *6*STUD 222 219633 *6*RETAINER	.90	418
273 1133615	.15 .10 #	419
726 6503 *6*NUT 727 1133619 NUT 728 1133618 NUT	.03	419
229 1123721 *6*LINK.7X1 229 1128090 *6*LINK.7X5 230 1123713 *6*CLEVIS.LH	1.15	419
231 1123712 *6* CLEVIS 232 1164047 LINK. 7X1 L-3 232 1164046 LINK. 7X3 L-3	6.00 .25 .25	419
232 1164048 LINK. 7X5 L-3 232 1133616 *7*LINK.7X1 L-2	.25 .25 .25	47
232 1138092 *7*LINK*7X3 L-2 232 1134853 *7*LINK*7X5 L-2 233 1164045 LINK*ALL MOD L3 233 1133617 *7*LINK*ALL MOD	.20 .35 .20	42
234 1174099 CAMPER. ROUND 234 1133641 DAMPER. SOUARE 250 SEE REF 223	.02	
251 SEF REF 232 252 SEE REF 233 300 1133565 *8*BRACKET	.25	42 43 43
301 1164940 SCREW 302 38051 NUT 303 62031 WASHER	.02 .03 07 .01	43
304 1132051 ARM 305 NOT AVAILABLE ORDER REF 304 & 314	1.60	43
306 1134966 LINK. USE WITH REFFRENCE 223 306 1133566 LINK. USE WITH	.15	45
REF 221 & 230 307 1132052 SCREW 308 1133669 SPRING. 7X1	.25	45
308 1138101 SPRING. 7X3 308 1128087 SPRING. 7X5 309 1134836 SPRING	.15 .15	45
310 1073418 RETAINER 311 1133568 ARM 312 1133662 SPRING	1.90	45
313 1133569 STUD 314 1133575 ARM. ROTATE GLAMP RELEASE ARM MECHANI	.70 1.50	45
ON ROTATE ARM. USED ON MACHINES BETWEEN 7X1-4002 & 4018600. MAY BE REMOVED	800	46
315 ARM.ROTATE-NOT AVAILABLE-ORDER REF.30463 316 1133503 WEDGE		46
317 1123702 STUD 318 1123704 PULLEY•ROTATE 319 37913 NUT	.65 # 1.00 .03 07	46
370 1134811 TAPF. 7X1 320 1138106 TAPE. 7X3 320 1134817 TAPE. 7X5	2.00 ## 2.00 ##	46
321 1141075 SPRING. ASSIST 322 1137100 STOP. 7X1 323 1141084 SPRING	.15 .40 .20	46
324 1128091 STOP. 7x3-7x5 325 1164576 SCREW. 7x3-7x5 336 1175227 BRACKET. IF	.05 .01 02 .25	46
CONVERTING FROM D-SHAPED HOLE BRACKET ALSO ORDER REF 344 & 346		4
338 1174410 ARM, ROTATE-TO REPLACE ARM IN LEVEL-3 CROER 1175882	1.00	4
338 1175882 ARM.ROTATE. IN- CLUDES PULLY 344 1175221 STUD. ROJND	.15	4 4
344 1268466 STID.D-SHAPED 346 1092125 RFTAINER 350 1175222 STUD	.15 03	4
351 1175277 GUARD+LEVEL-3 351 1187095 GUARD+COMP ARM 351 1203297 GUARD+LEVEL-4	.25 # .35	4 4
352 1269485 B/M.TILT PULLEY 353 1174196 STUD. ROTATE BELLCRANK. 6-32	1.70	4 4
354 1174165 STUD. ROTATE. ARM. 6-32 355 38051 NUT.6-32	.15	4
356 1174157 LOCKNUT-6-32 357 1141896 SPACER 358 37913 NUT	.05 .02 .03 07	4
359 1091220 WASHER 360 1134842 NUT 361 1174160 PULLFY	.02 .01 .80	
363 1164579 STUD 364 1134842 NUT 367 1147183 LINK.LONG 7X3	.01 14 .01 .25	
367 1147184 LTNK.LONG 7X1 367 1147185 LTNK.LONG 7X5 368 1147182 LTNK.SHORT ALL	.25 .25 .20	
MODELS 369 1147156 ARM.WITH PULLEY 370 1147194 STUD 6-32	2.00	
371 38051 NUT 6-32 400 1132134 HUR PULLEY ASM SEPARATE HUR PULLEY N	.03 07 4.80	
AVAILABLE ON MACHINES P	SINK	
PIVOT HOLE WITH 5/16* DO ON MACHINES PRIOR TO TX1-4070000 USE FOLLOWI	R I L L NG	
PROCEDURE TO REPLACE SL REPLACE COLLAR ALSO TO INSTALL PULLEY AND H	EEVE. UB.	
REPLACE COLLAR. SLEEVE 402 1138398 SLEEVE 404 1141848 SPRING. L-2		
409 1164653 CLAMP 412 1164654 CAM 414 219633 RETAINER	.10 .25 .04 03	
415 1123675 PAWL 416 1124574 SPRING 417 1123674 STUD	.10 .05	
A STATE OF THE PARTY OF THE PAR		

		"SE	LECT	RIC"	& "SEL	EC	TRIC	" 11 7
0 03	418	1127730			.03	1	2	*10* EF 466
5 #			E SHAF		10	1		7×3-4 7×5-4
0	419	1127753 1127754 1127755	SHIM.	-B	.10 .10		,	*11 *
3	419	1127756	SHIM.	-n	.10			ELOW 7x1-
15		1128071	SHIM.		.05			7X3-
20		SNAI	P-ON SH	IHS				*17*
00 25 25	419	1280821 1280822	SHIM.	-н		08		ON 7X
25	471	1138039 1138066	COLLAR		.35			*13* 7X1 5
25	121	1138478 1175103	CCDEU		.15	02		7X3 5
35		IF DODE	RING C4 5788754	M SHAFT	RELOW			*14* 6 217
02		7 x 3-	5236767 5595975					
	428	ORDER 8 1147349	/4 1769	045	.05			IF RE
25	433	1164660	NUT		.10 .20			*15*
02	435	1269183 CAM.CLA	A/M. R	F CT VA	KIN.	##		
60		SCREW &	ORDER	RFF 402	ALSO			*16*
15		CLUTCH	ASM.CYC	LE CL P	FT 20.25			7X1
95		RELOW 7	0	950 180	.01	14		7 X
25	451	322551	SCREW.	LONG 7X	303			ЯX
15		1175268	REARIN	ING ASH	1.35	14	724-F	OTARY
15	454	1123685	GFAR		1.25	01	1	128746
90	456	1175866	SCREW	ıs	.20		2	112450
70	458	1123683	GFAR.L	OW IDLE		08		120577
50		1134842			.01			120406
,		ALSO ON	DEK KEI	405 PM	1175645			120404
		ALSO 09	DER REF	462 PN	1175645			117510
15		PL ATF-L	ISED WI	H THICK			9	120404 120501
00	462	1174181 PLATE-N	IO WASHI	ER REOUI	RFD		11	116634 120468
03 07	467	1206420	SCREW	8X3 CNL	Y .03			3791 120406
00 ##	464	1128259	WASHE	. 7X3-7X	.02			10002
40	465	327065	*10*5	REA.TX	.01		16 17 18	120400 117385 120501
.05	466	117586	*10*G	14 47 • 00 4	IR .25		15	117385
.25	.70	126913	GEAR		4.80		21	117198
	470	126913	8 /M.	7X 3	8.10		21	113876
.00	476 476	1175868	WASHE	R	.07	80	27	107144
.45	477	1175869	9 RUSHT	NG.	.15		25	111368
.15	478 479	33274	7 RETAI	VFR.	.80	13	26	120405
.15	479	INI F	2 0 *15*G	FAR. IIPPE	R .95		28	120405
.10 .25 #	480	IDLF	S CLIP.	SPRING	1TG .04		30	120406 26464 120405
.30	481	129035 112373 112373	7 STUD	DIFF BR	T .10		32	
.15	483	117507	6 STUD	TILT LA	TCH .20	1	34	107341
.15	485	128746	4 B/M D	IFF BRAC	LKI 1.40		36	120460
.03 07	4.67	120679	ASSEMB	LY	•20		37	120455
.02	40,			SED BELL	D.W		39 40	114177
.02		7x 1	-401000	0			41	12046
.80		MACHIN	ES BFLO	W7X1-	LINK ON 4012000		41	120578 TRA
.01		ORDER U	SE REF	BELOW-	ALSO -		47	12045
.25 .25		7X3	-410858 -473194	2			43	12046
2.00			-440193					12041
.15		THESE .	REPLACE	PLASING	REF		46	11751
.80		7X 1	-408552		21		48	12045
2			-470754 -438320				50	12043
L		*4*	FIELD R	FPLACEM	ENT ONLY			12049 SIN
		6	EARLY L	EVEL PA	RTS USFD		104	12049 11248
E•		7×1-	4008225	i				12049 SIN
0			AFLOW -411500	00			106	12043
.55		7X 3	-473600	00			108	10714
.10		*8*	RFF 15	16 6 30	OMUST SE			12045
.04 03		INSTAL 7X1	LED TO	FTHER 8	ELOW		110	12045 12052 11283
.05 .15	1	7X3	-477000 -442980	00				

```
REPLACE REF 465 AITH
6 PRIOR TO:
4787118
4429800
 TO CHARENT LEVEL
     -4110605
     -4733703
-4403282
   REPLACE BOTH REF25627
 * REPLACE REF 420.423 5
428 BETHERN
5788754-9427043
5236767-9071026
5555575-7269102
• ALSO REPLACE REF 215
17 L-2 BEL MTX1 577430)
7X1 5234473
7X5 5555053
                                                                                                                                                                                                                                                            7.
   7X5 55
REPLACING CAST 3A
1 USE REF.11A L-2
           7X1-4270503
7X3-4951945
7X5-4589360
            CHRRENT LEVEL PARTS
   * CHRENT L
D ABOVE
X1 9478150
X3 9168341
X5 9374280
X3 1040787
X5 2050783
     Y BACKSPACE/EXP BACKSPACE
168 BACKPLATE
134 BACKPLATE
134 BACKPLATE
134 BACKPLATE
136 FEARING
161 SPACER. FEN ARM
177 SPACER. DIVAL
177 SPACER. DIVAL
178 SPACER. DIVAL
178 SPS SYSTEM
164 ARM. CABLE TEN
164 DRINK ASW. DIVAL
178 SYSTEM
167 SCREW
168 SPRING. BS BC
111 BRACKET
168 SPRING. BS BC
113 NUT. LOCC
160 NUT. ADJ
167 SPRING. BS BC
113 NUT. LOCC
160 NUT. ADJ
167 SPRING. BS BC
161 NUT. LOCC
160 NUT. ADJ
167 SPRING. BS BC
167 SPRING. BS BC
167 SPRING. BL
168 CABLE GRAY
168 ARCENT GRAY
169 KB. NAVY
168 ARCENT GRAY
176 KB. NAVY
168 SPRING. DRIVER
169 STUD. SRIVER
169 STUD. SRIP
160 PULLEY
160 PULLEY
160 PULLEY
160 SPRING. SC
170 CABLE. CABS BXS
170 MASHER
1985 SPRING.
169 SPRING.
169 STUD. IDLER
169 STRING. SC
170 CABLE. CABS BXS
170 MASHER
1985 SPRING.
169 SPRING.
174 INCHES
175 CABLE. CABS
175 SPRING.
174 INCHES
175 CABLE. CABS
176 SPRING.
174 INCHES
175 CABLE. CABS
176 SPRING.
174 INCHES
175 CABLE. CABS
176 SPRING.
175 CABLE. CABS
176 SPRING.
176 CABLE. CABS
177 INCHES
177 CABLE. CABS
177 INCHES
178 SPRING.
178 SPRING.
179 STUD.
179 STUD.
170 MASHER
170 MASHER
170 SPRING.
170 MASHER
170 SPRING.
171 INCHES
172 CABLE. CABS
170 SPRING.
174 INCHES
175 CABLE. CABS
175 SPRING.
175 CABLE. CABS
176 SPRING.
176 CABLE. CABS
177 INCHES
177 CABLE. CABS
177 INC
                                                                                                                                                                                        1.05
                                                                                                                                                                                              .02
                                                                                                                                                                                        .08
.05
5.50
5.50
                                                                                                                                                                                                                                  01
                                                                                                                                                                                               .15
.70
.05
.10
.03 07
                                                                                                                                                                                                 .10
.05
.35
.30
.15 13
.25
                                                                                                                                                                                                   .40
.45
.45
.45
.45
.30
                                                                                                                                                                                                                                      03
                                                                                                                                                                                              1.00
                                                                                                                                                                                                   .00
.90
.05 18
.03
.07
.04 03
.03
                                                                                                                                                                               0
.15
.15
1.20
1.70
.05
.07
.02 12
                                                                                                                                                                                                         .85
                                                                                                                                                                                              1.00
                                                                                                                                                                                                       .03
.35
.05
.03
.02
.15
                                                                                                                                                                                                          .10
                                                                                                                                                                                                          .35
                                                                                                                                                                                                                                            03
                                                                                                                                                                                                            .03
                                                                                                                                                                                                          .55
.30
.45
.45
```

723 - 725

112	1164576	SCREW	.01 02
113	1164579	COEM	.01 14
114	1141846	SCREW	.02
114	322065	SCREW. ON STOP	.03
115	151720	SCREW.8-32	-10 14
116	1205943	STOP.DY	.35
117	1164581	SCREW	.01
118	1206494	SPRING	.05
	1090622		.02

1 REPLACE BOTH REF 38 1 39 AND REFAX OFF LUG BELOW 873-1006061 875-2005573

1 14-231 1 13 14 1 10 14 1 12 17 12 17 16 10 10 10 10 10 10 10	873-1006061 875-2005573	
1 1144231 INSERT 10 48 116279 SLEEVE 3 1144776 #3# MIB TO 114 #5 1144776 #3# MIB TO 114 #5 1175	25 - OPERATIONAL CONTROL	
1144776 #2# MIS TO 114	1 1166231 INSPRT	
\$ \$10456 *** ***CLAMP***	3 1164776 #3# HIB TO 114	.75
1121541 SPETING TS LTM	5 6519454 *9*CLAMP	.23
10 1141450 CPRINT-EXT		.45 #4
11 112757 6 ABROW 11 1127577 6 LIMP 12 1127577 6 STING, DIMPN 14 1127574 SPING, DIMPN 15 37447 SPING, DIMPN 16 1175177 COPPW 17 1175173 MUR 17 1175173 MUR 27 1175175 DIMPN, DIMPN 17 1175175 DIMPN, DIMPN 28 1175175 DIMPN, DIMPN 29 1175175 DIMPN, DIMPN 21 1175175 SOEPW 21 117517	10 1141650 SPRING.EXT.	
11 1175243 CORING. DIMING. 15 ## 1175107 CORPW	11 1123575 ARROR	.40
15 374457 RETAINER 16 1175107 SCOPH 17 1173573 MUR 27 1173577 SOPING PINION 28 1173571 POPUTON.TER 29 1173572 SOPING PINION 21 1173572 SOPING PINION 21 1173572 COLLAR 21 1173572 COLLAR 21 1173572 COLLAR 21 1173572 COLLAR 23 1138042 *2* SMAFT XX1	13 1175243 SPRING. PINTON	.15 44
16 1175107 SC2PM		
19 1173577 SCREW 20 1173571 PINITON_TIB 21 1175107 SCREW 21 1173559 PP SMAFT XX1	16 1175107 SCREW	
71 1175107 SCHEW 72 1173559 72* SMAFT XX1 1.65 73 1173619 72* SMAFT XX1 1.65 73 1173619 72* SMAFT XX1 1.65 73 1173611 72* SMAFT XX5 1.65 74 1173539 COLLAR 1.5 75 117477 SCHEW	19 1123572 50014G. PINICY	
73 1173559 27 SHAFT XX1 1.65 73 1173161 27 SHAFT XX3 1.65 73 1173161 27 SHAFT XX3 1.65 73 1173161 27 SHAFT XX3 1.65 74 1173161 27 SHAFT XX3 1.65 74 1173167 SCREW	21 1175107 SCREW	01
73 11741A1 *2* SHAFT XX5 1.65 74 117487 COLLAR	23 1123559 #2# SHAFT XX1	1.65
24 1173592 COLLAR		1.65
74 1175107 SCPEW	24 1123582 COLLAR	-15
28 1174194 FCCPNTRIC.L-2 28 1174194 FCCPNTRIC.L-2 28 1174194 FCCPNTRIC.L-2 29 1164997 918 FCM	26 1123588 SCREW	.03 01
29 1164987 91# RING CHECK .15 30 374721 RFTAINER .14 31 1164989 91# CAM	28 1174194 FCCENTRIC.L-2	.10
30 374721 RETAINER 1164939 *** CAM 1-10 37 1123566 CLUTCH WHEEL 20 38 1116779 SPRING 10 10 ** 44 112413 PAWL 40 35 1164997 WASHER 03 36 1175107 SCREW 01 37 1174485 CLIP .04 38 1164991 *** RATCHET 3.00 39 1073418 CLIP .04 41 1166717 PAWL.1-1 UNER .05 42 1175638 PAWL.1-2 CUTER .05 43 1175640 PAWL.1-2 INNER .05 44 1166717 PAWL.1-1 UNER .05 45 1164990 *** CAM .1-2 INNER .05 45 1164990 *** CAM .1-2 INNER .05 46 1164698 *** RING CHECK .25 47 117487 SCREW .05 48 274271 RETAINER .05 48 274271 RETAINER .05 48 274271 RETAINER .05 49 1174104 ECCENTRIC .10 50 1123548 SCREW .03 51 1175103 SCREW .03 52 1124376 *** SCREW .03 53 1136115 *** SUPPORT .15 56 1138116 *** SUPPORT .15 56 1138116 *** SUPPORT .15 56 1138116 *** SUPPORT .15 50 11290490 SHAET 3/4 X3 13.50 100 1280490 SHAET 3/4 X3 13.50 100 1280490 SHAET 3/4 X3 13.50 100 1280490 SHAET 3/4 X5 13.50 101 1290497 SHAET 3/4 X5 13.50 201 1164537 FOLLOWER.CAM 2.15 202 104971 FOLLOWER.CAM 2.15 203 102125 RETAINGR .03 204 1175034 FOLLOWER.CAM 1.00 DUAL PITCH .00 203 1092125 RETAINGR .03 204 1174034 FOLLOWER.CAM 1.00 DUAL PITCH .00 205 1123819 ARW .70 206 1123819 ARW .70 207 1164537 FOLLOWER.CAM 1.35 208 1175634 INTERPOSER .30 208 1175634 INTERPOSER .30 208 1174638 SPRING .03 209 1174058 SPRING .03 201 114493 SPRING S/8 .05 208 1134648 SPRING S/8 .03 201 114493 SPRING S/8 .03 201 1134648 SPRING S/8 .03 201 1134648 SPRING S/8 .03 201 1134648 SPRING S/8 .03 202 114493 SPRING S/8 .03 203 11346400 SPRING.DJAL .10 204 POTTON SPRING .03 218 11204400 SPRING.DJAL .10 219 1134648 SPRING S/8 .03 210 1134648 SPRING S/8 .03 210 1134648 SPRING S/8 .03 211 1131064 SPRING S/8 .03 211 1131064 SPRING S/8 .03 212 1134640 SPRING S/8 .03 213 1204400 SPRING DJAL .10 214 177703 SPRING .02 215 1131064 SPRING DJAL .10 216 113204400 SPRING.DJAL .10 217 1141141 RETAINER.USED .03 218	28 1123593 ECCENTRIC.L-1 29 1164987 91# RING CHECK	.15
37 1123566 CLUTCH WHEEL 33 1116729 SPRING 34 1124413 PAML 35 1164992 MASHER 36 1175107 SCRFW 37 1174465 CLIP 37 1174465 CLIP 38 1164991 *** RATCHFT 38 1067341R CLIP 40 1116729 SPRING 41 1166717 PAML** 41 1166717 PAML** 41 1175438 PAWL** 42 1175648 PAWL** 43 1175640 PAWL** 44 1123570 CLUTCH #HEEL 45 1164990 *** CAM 46 116469R *** RING CHFCK 47 1124877 SCRFW 48 374271 RETAINER 48 24271 RETAINER 49 1174194 FCCFNTRIC 50 1123588 SCRFW 49 1174194 FCCFNTRIC 50 1123588 SCRFW 52 1123512 CCILAR 53 1136115 *** SUPPORT 54 1184577 SCRFW 55 1138116 *** SUPPORT 55 1138116 *** SUPPORT 56 1138116 *** SUPPORT 57 113649 SWAFT 3/4 X3 58 1164939 *** CAM ASM 50 11290490 SWAFT 3/4 X3 51 117593 FCLLOWFR**CAM 50 11290491 FOLLOWFR**CAM 51 1176139 FCLLOWFR**CAM 51 1176139 FCLLOWFR**CAM 52 1124971 FCLLOWFR**CAM 53 102125 RETAINGR 50 11290497 FCLLOWFR**CAM 51 1176139 ARW 51 1176634 INTERPOSER 51 127819 ARW 51 127819 ARW 51 127858 INTERPOSER 51 134663 *** INTERPOSER 51 134664 *** INTERPOSER 51 134664 *** INTERPOSER 51 134663 *** INTERPOSER 51 134663 *** INTERPOSER 51 134663 *** INTERPOSER 51 134664 *** INTERP	30 374771 RETAINER	. 14
36 1178413 PAME 35 1164992 WASHER 36 1175107 SCREW 37 1174485 CLIP 38 1164991 *** PAMECHET 38 1164991 *** PAMECHET 39 1073418 CLIP 40 1116779 SORING 41 1166217 PAMELL-1 42 1175638 PAMELL-2 OUTER 43 1175640 PAMELL-2 OUTER 45 1164990 *** CAN 46 1164691 *** RING CHECK 47 1124877 SCREW 48 3147487 SCREW 49 1174194 *** SCREW 50 1123588 SCREW 50 1123588 SCREW 51 1123937 COLLAR 52 1123937 COLLAR 53 1123937 COLLAR 53 1123937 COLLAR 55 1138115 *** SUPPIRT 56 1138116 *** SUPPIRT 56 1138116 *** SUPPIRT 51 1138115 *** SUPPIRT 51 113937 SCREW 51 1124937 SCREW 51 113411 SCREW 51 11341 SCREW 51 11344	32 1123566 CLUTCH WHEEL	.20
36 1175107 SCREW 01 37 1174485 CLIP 04 38 1164991 *1* RATCHET 3.00 38 1174485 CLIP 03 41 1164991 *1* RATCHET 3.00 41 1164797 SPRING .10 ** 41 1166717 PAWILLI-1 2.85 ** 42 1175640 PAWILLI-2 INNER COPER BITT INNER 5.0117EX PAWIL 44 1173570 CLUTCH HHEEL .05 45 1164990 *1* CAM 1.10 46 1164648 *1* RING CHECK .25 47 1174877 SCREW .05 48 374271 RETAINER .04 49 1174194 *CCENTRIC .10 50 1173588 SCREW .03 51 1175103 SCREW .03 51 1175103 SCREW .03 51 1175103 SCREW .03 51 1175103 SCREW .01 52 1123397 COLLAR .15 51 1133116 *** SIPPIRT .15 50 1133116 *** SIPPIRT .15 50 1133116 *** SIPPIRT .15 100 1280490 SHAFT 3/4 X1 13.50 100 1280490 SHAFT 3/4 X1 13.50 100 1280490 SHAFT 3/4 X3 13.50 100 1280490 SHAFT 3/4 X3 13.50 100 1280490 SHAFT 3/4 X3 13.50 100 1280491 SHAFT 3/4 X3 13.50 100 1280491 SHAFT 3/4 X5 13.50 101 1294491 FOLLOWER.CAM 1.00 011 1C901A2 SPRING .03 202 1164537 FOLLOWER.CAM 1.00 0101 1C901A2 SPRING .03 202 1164537 FOLLOWER.CAM 1.00 0101 1C901A9 **PLCAM **SIPPIRT .15 704 1174039 FOLLOWER.CAM 1.00 0101 1C901A9 SPRING .03 202 1164534 FOLLOWER.CAM 1.00 0101 1C901A9 SPRING .03 203 1174536 FOLLOWER.CAM 1.55 204 1174938 FOLLOWER.CAM 1.55 205 1173919 ARW .70 205 1104993 FOLLOWER.CAM 1.55 206 1175634 INTERPOSER .30 207 1144949 SPRING .20 208 1175638 INTERPOSER .30 208 1175638 INTERPOSER .30 209 1144948 SPRING S/A .03 210 1134948 SPRING S/A .03 211 1134948 SPRING S/A .03 211 1134948 SPRING S/A .03 212 1144948 SPRING S/A .03 213 1204100 SPRING D/AL 214 117703 SPRING .05 215 1131468 SPRING .05 216 113204400 SPRING D/AL 217 1141141 RETAINERDISER .30 218 1204400 SPRING D/AL 219 11740400 SPRING D/AL 210 1134948 SPRING S/A .03 211 1134948 SPRING S/A .03 211 1134948 SPRING .04 211 1175638 SPRING .04 212 11349440 SPRING D/AL 213 1204400 SPRING D/AL 214 1170703 SPRING .04 215 113140400 SPRING D/AL 216 11320480 RACKET .5E II .230	34 1128413 PAHL	.40
37 1174465 CLIP		01
39 1073418 CLIP 40 1116779 SPRING 41 1166717 PAMIL.I-1 42 1175638 PAMIL.I-2 INNER CROPE STIT 1NINES COUTER PAMIL 44 1123570 CLUTCH AMEEL 45 1164990 *I* CAM 46 1164648 *I* RING CHECK 47 117437 SCREW 48 374271 RETAINER 49 1174134 SCCENTRIC 50 1123538 SCREW 40 1175133 SCREW 52 1123537 CCILLAR 53 1176336 SCREW 53 117336 *** SCREW 53 117336 *** SCREW 54 1164577 SCREW 55 1138116 *** SUPPIRT 56 1138116 *** SUPPIRT 56 1138116 *** SUPPIRT 100 1280490 SHAET 3/4 X3 13.50 100 1280490 SHAET 3/4 X3 13.50 100 1280490 SHAET 3/4 X3 13.50 101 1293489 *I** CAM ASM 201 1CQCIA2 SPRING 202 1164537 FOLLOWER.CAM 203 1092125 RETAINER 204 1174536 FOLLOWER.CAM 205 1173819 ARW 206 1179319 ARW 207 1204993 FOLLOWER.CAM 208 1175634 INTERPOSER CURRENT LEVEL S/R.B/S INDEX.SE 11 S/B.INDEX 208 1174536 *** INTERPOSER CURRENT LEVEL S/R.B/S INDEX.SE 11 S/B.INDEX 208 1174536 *** INTERPOSER CURRENT LEVEL S/R.B/S INDEX.SE 11 S/B.INDEX 208 1174536 *** INTERPOSER CURRENT LEVEL S/R.B/S INDEX.SE 11 S/B.INDEX 208 1174538 *** INTERPOSER CURRENT LEVEL S/R.B/S INDEX.SE 11 S/B.INDEX 208 1174538 *** INTERPOSER CURRENT LEVEL S/R.B/S INDEX.SE 11 S/B.INDEX 208 1174538 *** INTERPOSER CURRENT LEVEL S/R.B/S INDEX.SE 11 S/B.INDEX 208 1174538 *** INTERPOSER CURRENT LEVEL S/R.B/S INDEX.SE 11 S/B.INDEX 208 1174538 *** INTERPOSER CURRENT LEVEL S/R.B/S INDEX.SE 11 S/B.INDEX 208 1174538 *** INTERPOSER CURRENT LEVEL S/R.B/S INDEX.SE 11 S/B.INDEX 208 1174638 *** INTERPOSER CURRENT LEVEL S/R.B/S INDEX.SE 11 S/B.INDEX 208 1174638 *** INTERPOSER CURRENT LEVEL S/R.B/S INDEX.SE 11 S/B.INDEX 208 1174638 *** INTERPOSER CURRENT LEVEL S/R.B/S INDEX.SE 11 S/B.INDEX 208 1174638 *** INTERPOSER CURRENT LEVEL S/R.B/S INDEX.SE 11 S/B.INDEX 208 1174638 *** INTERPOSER CURRENT LEVEL S/R.B/S INDEX.SE 11 S/B.INDEX 208 1174638 *** INTERPOSER CURRENT LEVEL S/R.B/S INDEX.SE 11 S/B.INDEX 208 1174638 *** INTERPOSER CURRENT LEVEL S/R.B/S INDEX.SE 11 S/B.INDEX 208 1174638 *** INTERPOSER CURRENT LEVEL S/R.B/S INDEX.	37 1174485 CLIP	
41 1166217 PAWILLI-1 42 1175638 PAWILLI-2 COUTER 43 1175640 PAWILLI-2 COUTER CORPER BITT INNER COUTER PAWIL 44 1173570 CLUTCH WHEFE 45 1164970 **I** CAM 46 1164678 **I** RING CHECK 47 1174877 SCREW 48 24271 RETAINER 49 1174194 **SCREW 49 1174193 SCREW 50 1123588 SCREW 50 1123588 SCREW 51 1123376 **4** SCREW 51 11233115 **** SUPPRIT 56 1138115 **** SUPPRIT 56 1138116 **** SUPPRIT 56 1138116 **** SUPPRIT 51 100 1280490 SMAFT 3/4 X1 51 1350 100 1280491 SMAFT 3/4 X1 51 1301 100 1280491 SMAFT 3/4 X3 13.50 100 1280491 SMAFT 3/4 X3 13.50 101 1290493 SMAFT 3/4 X3 13.50 101 1290493 SMAFT 3/4 X3 13.50 101 1290493 FOLLOWER.CAM 1.00 0011 1C90102 SPRING 003 202 1164537 FOLLOWER.CAM 1.00 0011 1C90102 SPRING 003 202 1164537 FOLLOWER.CAM 1.00 0011 1C90102 SPRING 003 204 1174536 FOLLOWER.CAM 1.00 0011 1C90102 SPRING 003 205 116493 FOLLOWER.CAM 1.00 0011 1C90102 SPRING 003 206 1174693 FOLLOWER.CAM 1.00 0011 1C90102 SPRING 003 206 1174693 FOLLOWER.CAM 1.00 0011 1C90102 SPRING 003 206 1174694 SPRING 003 207 208 1175634 INTERPOSER 208 1175634 INTERPOSER 209 1174038 SPRING 200 1174038 SPRING 201 1134843 SPRING 201 1134843 SPRING 201 1134843 SPRING 201 1134843 SPRING 202 1174483 SPRING 203 1174638 SPRING 204 1174038 SPRING 205 1174038 SPRING 206 1134648 SPRING 207 208 1174038 SPRING 209 1174038 SPRING 200 1174483 SPRING 201 117400 SPRING 201 1174080 SPRING 201 1174080 SPRING 201 1174080 SPRING 201 117460 SPRING 202 117460 SPRING 203 117460 SPRING 204 11740 SPRING 205 11740400 SPRING 207 208 117460 SPRING 207 208 117460 SPRING 208 117460 SPRING 209 200 117460 SPRING 200 117460 SPRING 200 117460 SPRING 200 117460 SPRING 200 117460	39 1073418 CLIP	
## 1175640 PAWL.1-2 INNER	41 1166217 PAWL -1-1	2.85 44
TINIFER C OUTER PAWL	43 1175640 PAWL . 1-7 INNER	.65
44 1173970 CIUTCH JHEFE	CROFR BITT	
46 1164GRR = 1* RING CHECK	44 1123570 CLUTCH WHEEL	
48 374271 RETAINER 49 1174194 ECCENTRIC 50 1123548 SCREW 51 1175133 SCREW 52 1123547 COLLAR 52 1123547 COLLAR 53 1164577 SCREW 53 1138115 *** SCREW 54 1164577 SCREW 55 1138115 *** SUPPORT 56 1138116 *** SUPPORT 56 1138116 *** SUPPORT 56 1138116 *** SUPPORT 57 1128148 *** SUPPORT 58 1138116 *** SUPPORT 59 1128149 SWAFT 8/4 X1 13.50 100 1280490 SWAFT 8/4 X1 13.50 100 1280492 SWAFT 8/4 X3 13.50 100 1280492 SWAFT 8/4 X3 13.50 101 1280493 SWAFT 8/4 X3 13.50 101 1280493 SWAFT 8/4 X5 13.50 101 1280493 SPELIOWER.CAM 201 1164537 FOLLOWER.CAM 201 1164537 FOLLOWER.CAM 201 1164537 FOLLOWER.CAM 203 1092125 RETAINSR 204 1174536 FOLLOWER.CAM 204 1174536 FOLLOWER.CAM 204 1174536 FOLLOWER.CAM 205 1173819 ARM 206 1173819 ARM 207 1175634 INTERPORER 208 1175634 INTERPORER 208 1175634 INTERPORER 208 1176493 FOLLOWER.CAM 208 1174643 SPELIOWER.CAM 208 1134654 **78 INTERPORER 208 1134653 **78 INTERPORER 208 1134653 **78 INTERPORER 209 1134694 SPELIOWER.SPEL 201 1134944 SPELIOWER.SPEL 201 1134948 SPELIOWER.SPEL 202 1134948 SPELIOWER.SPEL 203 1134949 SPELIOWER.SPEL 204 1134948 SPELIOWER.SPEL 205 1134948 SPELIOWER.SPEL 206 1134948 SPELIOWER.SPEL 207 1141141 RETAINSED SPEL 208 113204400 SPERIOWER.SPEL 208 113204400 SPERIOWER.SPEL 209 113204400 SPERIOWER.SPEL 201 113204400 SPERIOWER.SPEL 201 113204400 SPERIOWER.SPEL 202 118 113204400 SPERIOWER.SPEL 203 11224400 SPERIOWER.SPEL 203 11224400 SPERIOWER.SPEL 203 1224400 SPERIOWER.SPEL 203 1224400 SPERIOWER.SPEL	46 11649RR +1+ RING CHECK	.25
50 1123588 \$CORW 51 1175133 \$CORW 52 1175133 \$CORW 52 1175133 \$CORW 52 1173542 \$CORW 52 11743542 \$CORW 53 11745542 \$CORW 53 11745642 \$CORW 53 1174642 \$CORW 53 1174642 \$CORW 53 1174642 \$CORW 53	48 374221 RETAINER	. 14
51 1175133 SCREW 52 1123342 CULLAR 52 1123326 *4* SCREW 53 1123326 *4* SCREW 53 1123326 *4* SCREW 54 1164577 SCREW 55 1133115 *4* SUPPRY 56 1133116 *4* SUPPRY 56 1133116 *4* SUPPRY 57 100 1280490 SMAFT A/M X1 13.50 100 1280491 SMAFT A/M X1 13.50 100 1280492 SMAFT A/M X3 13.50 101 1280492 SMAFT A/M X3 13.50 101 1280449 *1* CAM ASM 8.00 ** 201 1164537 FRILIOWER.CAM 1.00 003 1092125 RETAINSR 202 1204911 FOLLOWER.CAM 1.00 003 1092125 RETAINSR 204 1124535 FOLLOWER.CAM 2.15 204 1124535 FOLLOWER.CAM 1.35 204 1124035 FOLLOWER.CAM 1.35 204 1124035 FOLLOWER.CAM 1.35 205 1123313 ARM .70 205 1123313 ARM .70 205 1123433 ARM .70 206 1175634 INTERPOSER .20 CURRENT LEVEL S/R.8/S INDEX.SE 11 S/B.INDEX 208 1176534 INTERPOSER .30 SE 11 SINDEX 208 1124554 *7* INTERPS LL .55 AF.INDEX 208 113463 *8* INTERPS L55 208 113463 *8* INTERPS R30 SE 11 SINDE PITCH A/S 208 113463 *8* INTERPS S/R .65 209 1134943 SPRING S/R .03 210 1134944 SPRING S/R .03 210 1134944 SPRING S/R .03 211 1134945 SPRING S/R .03 211 1134945 SPRING S/R .03 212 1134957 STID .05 213 1204100 SPRING.DJAL .10 PITCH ONLY 214 107703 SPRING .02 215 1131468 SPRING .04 216 1137078 BAIL .25 217 1141141 RETAINER.USED .05 218 11304400 SPRING.DJAL .10 PITCH ONLY 214 107703 SPRING .02 215 113104400 SPRING.DJAL .10 PITCH ONLY 214 107703 SPRING .02 215 113104400 SPRING.DJAL .10 PITCH ONLY 214 107703 SPRING .02 215 113104400 SPRING.DJAL .10 PITCH ONLY 214 107703 SPRING .02 215 113104400 SPRING.DJAL .10 PITCH ONLY 215 11310400 SPRING.DJAL .10 PITCH ONLY 216 113204400 SPRING.DJAL .25 217 1141141 RETAINER.USED .03 218 1204400 SPRING.DJAL .25 218 113204400 SPRING.DJAL .25 218 11324400 SPRING.DJAL .23 218 1234400 SPRING.DJAL .23 2230 SPRING.DJAL .23 2230 SPRING.DJAL .23 2230 SPRING.DJAL .23 230		. 33 01
52 1128326 *** SCRE4	51 1175103 SCREW	
55 1138115 *** SIPPIRT .15 56 1138116 *** SIPPIRT .15 100 1280490 SHAFT 3/4 X1 13.50 100 1280491 SHAFT 3/4 X3 13.50 100 1280492 SHAFT 3/4 X5 13.50 101 1280499 *** C44 45** 8.00 201 1190489 *** C44 45** 8.00 201 1090197 *** FTAINGR .03 202 1204971 FOLLOWER.CA** 1.00 203 1092125 RFTAINGR .03 204 1124536 FOLLOWER.CA** 2.15 204 1124536 FOLLOWER.CA** 1.35 204 1124939 FOLLOWER.CA** 1.35 204 1124939 FOLLOWER.CA** 1.35 204 1124939 FOLLOWER.CA** 1.35 205 1124999 AR** DUAL PITCH .50 208 1175634 INTERPOISE .020 208 1175634 INTERPOISE .20 208 1174654 *** INTERPOISE .30 208 1204997 INTERPOISER .30 208 1204997 INTERPOISER .30 208 1204997 INTERPOISER .30 208 1204997 INTERPOISER .30 208 1204998 *** INTERPOISE .30 208 124654 *** INTERPOISE .30 208 124654 *** INTERPOISE .30 208 124483 *** INTERPOISE .30 210 124483 *** INTERPOISE .30 211 12468 *** INTERPOISE .30 210 124483 *** INTERPOISE .30 211 12468 *** INTERPOISE .30 211 12468 *** INTERPOISE .30 212 124483 *** INTERPOISE .30 213 1204100 *** SPRING .32 214 127703 *** SPRING .32 215 123490 *** SPRING .32 216 133084 *** RAINGROUNT .50 217 1141141 *** RETAINGROUNT .50 218 13204400 *** RAINGROUNT .50 218 1204400 *** RAIN	53 1128326 #4# SCRE4	.03
100 1280490 SMAFT 3/4 X1 13.50 100 1280491 SMAFT 3/4 X3 13.50 100 1280492 SMAFT 3/4 X5 13.50 101 1290489 91* CAA ASM 8.00 #* 201 11901429 91* CAA ASM 8.00 #* 201 11901429 91* CAA ASM 1.15 202 1104537 FOLLOWFR.CAM 1.00 DUAL PITCH 203 1092125 RFTAINER 204 1128015 FOLLOWFR.CAM 2.15 AFI OW 7X1-4012715 204 1128015 FOLLOWFR.CAM 1.45 DUAL PITCH 205 112819 ARM .70 205 1204909 ARM.DIAL PITCH .50 208 1175634 INTERPOSER .20 CHARRIT LEVEL S/B.8/S INDEX.SE 11 S/B.INDEX 208 124554 *7* INTEX SK L1 A/S.INDEX 208 124554 *7* INTEX SK L1 A/S.INDEX 208 1204509 ARM.DIAL PITCH 8/S 208 117558 INTERPOSER30 SF 11 SINGLE PITCH 8/S 208 1134534 *7* INTEX S/A 208 113463 *8* INTEXPS S/A 208 113463 *8* INTEXPS S/A 209 1174058 SPRING .03 MILE PITCH S/A 210 1134845 SPRING S/A 210 1134857 STID .05 MITH SPACE TO PRINT INTERPOCK 211 1175558 *5* INTERPOSER .30 CAR RET 212 1134557 STID .05 213 1204100 SPRING DJAL .10 PITCH ONLY 214 1C77703 SPRING .02 215 1137068 BAIL 217 1141141 RETAINER-USED .03 IN PLACE OF STID AND NUT RELOW 7X1-4010750 218 113204400 BRACKET.SE II 2.30	55 1138115 *4* SUPPLIST	.15
100 1280491 SHAFT 3/4 X3 13-9J 100 1280492 SHAFT 3/4 X5 13-5D 101 1280489 91* CA4 ASM 8.00 ** 201 1190142 SPRING .03 202 1164537 FOLLOWER.CAM 1.05 DUAL PITCH 203 1092125 RFTAINGR 204 1124536 FOLLOWER.CAM 2.15 AFFI OU 7XI-4012115 204 1128015 FOLLOWER.CAM 1.45 204 122493 FOLLOWER.CAM 1.45 204 122493 FOLLOWER.CAM 1.45 204 122493 FOLLOWER.CAM 1.45 205 1123819 ARM .70 205 1204963 ARM.DUAL PITCH .50 208 1175634 INTERPOISER .20 CURRENT LEVEL S/R.8/S IMDEX.SE 11 S/B.INDEX 208 1204967 INTERPOISER .30 SF 11 SINGLE PITCH 8/S 208 1204967 INTERPOISER .30 SF 11 SINGLE PITCH 8/S 208 1174554 *** INTERPS S/R 208 1174538 *** INTERPS S/R 208 1134653 *** INTERPS S/R 208 113463 *** INTERPS S/R 209 1174038 SPRING .03 210 1134648 SPRING S/R .03 210 1134645 *** INTERPS S/R 210 1134484 SPRING S/R .03 210 113468 SPRING .03 211 113468 SPRING .03 211 113468 SPRING .03 212 1134597 STID .05 213 1204100 SPRING.DJAL .10 214 1072703 SPRING .02 215 113168 SPRING .02 216 1132038 BRILG .25 217 1141141 RETAINER.USED .03 IN PLACE OF STID AND NUT RELOW 7XI-4010750 218 11324400 BRECKET.SE II 2.30	100 1280490 SHAFT 8/4 X1	13.50
101 1290499 ** CA4 45	100 1280491 SHAFT 8/4 X3	13.50
202 1164537 FRILINGER.CAM 1.15 202 1204971 FOLLOWER.CAM 1.00 DUAL PITCH 203 1092125 RETAINGER 204 1174536 FOLLOWER.CAM 2.15 AFI NW 7X1-4012715 204 1178015 FFILLOWER.CAM 1.45 204 1204993 FOLLOWER.CAM 1.45 204 1204993 FOLLOWER.CAM 1.45 205 1273819 ARM .70 205 1204969 ARW.DIAL PITCH .50 208 1175634 INTERPOSER .20 CHARENT LEVEL S/B.8/S IMDEX.SE 11 S/B.NDEX 208 1204554 *7* INTERPOSER .30 SE 11 SINGLE PITCH 8/S 208 1204567 INTERPOSER30 SE 11 SINGLE PITCH 8/S 208 1174554 *7* INTERPOSER30 SE 11 SINGLE PITCH 8/S 208 1134553 *7* INTERPOSER30 SE 11 SINGLE PITCH 8/S 208 113463 *8* INTERPOSE S/A .55 208 113463 *8* INTERPOSE S/A .55 209 1174058 SPEING .03 210 1134943 SPEING.S/A .03 DUAL PITCH S/B AND 8/S 210 1134844 SPEING.S/A .03 ENTINEER 200 210 1134845 SPEING S/A USED WITH SPACE TO PRINT INTERPOCK 211 1175558 *5* INTERPOSER .30 CAR RET .10042 212 1134597 STID .05 213 1204100 SPEING.DJAL .10 PITCH CNLY 214 1C72703 SPRING .02 215 1133068 SPRING .04 216 1137078 BAIL .25 217 1141141 RETAINER.USED .03 IN PLACE OF STID AND NUT RELOW 7X1-4010750 218 1132084 RARCKET 2.30 218 113204400 BRECKET-SE II 2.30	101 1280489 *1* CA4 45M	.03
DUAL PITCH 203 1092125 RETAINSR 204 1174534 FOLLOWER.CAM 2.15 204 1174534 FOLLOWER.CAM 1.35 204 1174015 FOLLOWER.CAM 1.45 204 1204993 FOLLOWER.CAM 1.45 205 1173819 ARM	202 1164537 FOLI OWER. CAM	1.15
704 1174536 FOLLOWER-CAM 2.15 ARID 7X1-401215 704 1128015 FCLLOWER-CAM 1.35 704 129493 FOLLOWER-CAM 1.45 DUAL PITCH 705 1273819 ARW	DUAL PITCH	
204 1128015 FCLLOWER.CAM 1.35 204 120493 FOLLOWER.CAM 1.45 0014 217CH 205 1123819 ARW	704 1174536 FOLLOWER. CAM	
0041 PITCH 205 1173819 ARW 205 1173819 ARW 205 1204969 ARW,DUAL PITCH 208 1175634 INTERPOSER 208 1175634 INTERPOSER 208 124554 *7* INTRY SR L1 208 12764987 INTERPOSER 208 12764987 INTERPOSER 208 12764987 INTERPOSER 208 1276458 INTERPOSER 208 1276458 *8* INTRY SR S/8 208 1276558 INTERPOSER 208 127658 SR INTRY SR S/8 209 127658 SR INTRY SR S/8 210 127658 SR INTRY SR S/8 210 127658 SR INTRY SR AND A/S 210 1276483 SPRING S/8 210 1276483 SPRING S/8 211 127558 *5* INTERPOSER 212 1236597 STID 213 1206400 SPRING-DJAL 214 1C72703 SPRING 215 123668 SPRING 216 123078 BAIL 217 1241141 RETAINER-USED 218 1206400 BRECKET-SE II 2-30	204 1128015 FCLLOWFR. CAM	1.35
205 1173819 ARW	204 1204993 FOLLDWER-CAM	
208 1175634 INTERPOSER CURRENT LEVEL S/8.8/S INDEX.SE 11 S/8.INDEX 208 1124554 *7* INTERPOSE L1 .65 R/S.INDEX 208 124564 *7* INTERPOSE L1 .65 R/S.INDEX 208 127558 INTERPOSER30 SE 11 SINGLE PITCH 8/S 208 113453 *7* INTERPOSE R30 SE 11 DUAL PITCH 8/S 208 113463 *8* INTERPOSE R65 208 113463 *8* INTERPOSE R75 209 1174058 SPRING .03 ** 210 1134684 SPRING.S/R03 MINI PITCH S/8 AND 8/S 210 1134684 SPRING.S/R05 RET.INDEX 210 1134684 SPRING.S/R05 WITH SPACE TO PRINT INTERLOCK 211 1175558 *5* INTERPOSER .30 CAR RET 212 1134697 STUD .05 213 1204100 SPRING.DJAL .10 PITCH CNLY 214 1077703 SPRING .02 215 1131668 SPRING .04 216 1132078 BAIL .25 217 1141141 RETAINER.USED .03 IN PLACE OF STUD AND NUT RELOW TXI-4010750 218 113204400 BRECKET.SE II 2.30	205 1123819 ARM	
IMDEX.SE 11 S/8.INDEX 208 1174554 *** INTRY SR L1 8/S.INDEX 208 12704987 INTERPOSER. 5 F 11 SINGLE PITCH 8/S 208 1175588 INTERPOSER. 5 F 11 GUAL PITCH 8/S 208 113453 *** INTRY SR S/8 208 113463 *** INTRY SR S/8 209 1174058 SPEING 210 1134943 SPEING, S/8 210 1134943 SPEING, S/8 210 1134944 SPEING, S/8 210 1134944 SPEING, S/8 210 1134484 SPEING, S/8 210 1174483 SPEING, S/8 210 1174558 *** INTERPOSER 211 1134597 STID 212 1204400 SPEING, DJAL 214 1077703 SPEING 215 113368 SPEING 216 1137078 BAIL 217 1141141 RETAINER, USED 318 1137084 BAIL 218 11324400 BRECKET, SE II 230 218 113204400 BRECKET, SE II 230 218 11324400 BRECKET, SE II 230	208 1175634 INTERPOSER	
A/S.INDEX 208 1204967 INTERPOSER30 SF 11 SINGLE PITCH B/S 208 1174558 INTERPOSER30 SF 11 SINGLE PITCH B/S 208 113453 *7* INTERPOSER .30 SF 11 BIAL PITCH B/S 208 1134653 *8* INTERPS S/8 .65 208 1134653 *8* INTERPS S/8 .75 209 1174058 SPRING .03 SINGLE PITCH S/8 AND B/S 210 1134643 SPRING S/8 .03 SINGLE PITCH S/8 AND B/S 210 1134643 SPRING S/8 USED WITH SPACE TO PRINT INTERPOSER .30 WITH SPACE TO PRINT INTERPOSER .30 CAR SET 212 1134567 STUD .05 213 1204100 SPRING DJAL .10 PITCH CNLY 214 1C72703 SPRING .32 SPRING .33 SPRING .32 SPRING .32 SPRING .32 SPRING .32 SPRING .33 SPRING .32 SPRING .32 SPRING .33 SPRING .32 SPRING .33 SPRING .32 SPRING .33 S	INDEX. SE 11 S/B. INDEX	
208 1204987 INTERPISER30 F 11 SINGLE PITCH 8/S 208 1174558 INTERPISER30 CR 1134453 *7* INTERS S/S 208 1134653 *7* INTERS S/S 208 1134653 *8* INTERS S/S 209 1174058 SPRING 210 1134948 SPRING.S/R03 RUMI PITCH S/S AND A/S 210 1134844 SPRING.S/R .05 ART.INDEX 210 1174483 SPRING S/A USED WITH SPACE TO PRINT INTERLOCK 211 1175558 *5* INTERPOSER .30 CAR RET 212 1134597 STUD .05 213 1204100 SPRING.DJAL .10 PITCH ONLY 214 1077703 SPRING .02 215 1133068 SPRING .04 216 1137078 BAIL .25 217 1141141 RETAINER.USED .03 IN PLACE OF STUD AND NUT RELOW TXI-4010750 218 113204400 BRECKET.SE II 2.30	B/S.INDEX	. 55
208 1175558 INTERPDSER30	208 1204987 INTERPOSER.	
208 113463 *7* INTR-SR 5/3 .65 208 113463 *8* INTR-SR 5/3 .75 209 1174058 SPRING .03 ** 210 1134943 SPRING 5/3 .03 210 1134845 SPRING .03 210 1134845 SPRING .05 210 1134845 SPRING .05 210 1174433 SPRING S/8 USED WITH SPACE TO PRINT INTERLOCK 211 1175558 *5* INTER-POSER .30 CAR 2ET 212 1134557 STUD .05 213 1204100 SPRING .04 214 1C72703 SPRING .02 215 1133668 SPRING .04 216 1137078 BAIL 217 1141141 RETAINER-USED .03 IN PLACE OF STUD AND NUT RELOW 7X1-4010750 218 113204400 BRACKET 2.30 218 1204400 BRACKET SE II 2.30	208 1175558 INTERPOSER.	.30
209 1174058 SPRING .03 ** 210 1134948 SPRING.S/A03 ** 210 1134844 SPRING.R/S CAR .05 RET.INDEX 210 1134844 SPRING S/A USED .05 WITH SPACE TO PRINT INTERLOCK 211 1175558 *5* INTERPOSER .30 CAR RET 212 1134597 STUD .05 213 1204100 SPRING.DJAL .10 214 1C77703 SPRING .02 ** 215 113368 SPRING .04 216 1137078 BAIL .25 217 1141141 RETAINER.USED .03 IN PLACE OF STUD AND NUT RELOW 7X1-4010750 218 1137048 RRACKET 2.30 218 1137048 RRACKET 2.30 218 1204400 BRACKET.SE II 2.30	208 1138453 *7* INTROSE 5/8	. 65
210 1134948 SPEING-378-308 RIMAL PITCH SZB AND BZS 210 1134844 SPRING-BZS CAR .05 RET.INDEX 210 1174483 SPRING SZB USED .05 WITH SPACE TO PRINT INTERLOCK 211 1175558 *5* INTERPOSER .30 CAR RET 212 1134597 STUD .05 213 1204100 SPRING-DJAL .10 PITCH CNLY 214 1C77703 SPRING .02 215 1133668 SPRING .04 216 1137078 BBIL .25 217 1141141 RETAINER-USED .03 IN PLACE OF STUD AND NUT RELOW TXI-4010750 218 1137048 RRACKET 2.30 218 11204400 BRACKET-SE II 2.30	209 1174058 SPRING	.03 44
REF. INDEX 210 1174483 SPRINS S/R HSED	CHAL PITCH S/B AND B/S	
210 1174483 SPRING S/A USED .05 WITH SPACE TO PRINT INTERLOCK 211 1175558 *5* INTERPOSER .30 CAR RET 212 1134597 STUD .05 213 1204100 SPRING.DJAL .10 PITCH CNLY 214 1C77703 SPRING .02 #4 215 1133688 SPRING .04 216 1137078 BAIL .25 217 1141141 RETAINER.USED .03 IN PLACE OF STUD AND NUT AFLOW 7X1-4010750 218 1137084 RRACKET 2.30 218 1204400 BRACKET.SE II 2.30	210 1134884 SPRING.R/S CAR RET.INDEX	.05
INTERLOCK 1175558 =56 INTERPOSER -30 CAR RET 121 134567 STUD -10 -10 1204100 SPRING-DUAL -10 PITCH ONLY 214 1077703 SPRING -22 #4 215 133668 SPRING -04 -25 -27 1141141 RETAINER-USED -03 IN PLACE OF STUD AND NUT RELOW TXL-5010750 218 132084 RRACKET 2-30 218 1204400 RRACKET SE II 2-30 2-30 2-30 218 1204400 RRACKET SE II 2-30 2-30	210 1174483 SPRING S/R USED	.05
CAR RET 212 1134597 STUD .05 213 1204100 SPRING-DJAL .10 PITCH ONLY 214 1C72703 SPRING .02 215 1133668 SPRING .04 216 1132078 BAIL .25 217 1141141 RETAINER-USED .03 IN PLACE OF STUD AND NUT RELOW 7X1-510750 218 1132084 BRACKET 2.30 218 1204400 BRACKET-SE II 2.30	INTERLOCK	-30
213 1204100 SPRING-DJAL -10 PITCH CNLY 214 1C77703 SPRING -02 215 1133668 SPRING -04 216 1132078 BAIL -25 217 1141141 RETAINER-USED -03 IN PLACE OF STID AND NUT RELOW 7X1-4010750 218 1132044 DRACKET 2-30 218 1204400 BRACKET 5E II 2-30	CAR RET 212 1134997 STUD	
214 1C77703 SPRING .02 #4 215 1133648 SPRING .04 216 1137078 BAIL .25 217 1141141 RETAINER-USED .03 IN PLACE OF STID AND NUT RELOW 7X1-5010750 218 1137044 RRACKET 2.30 218 1204400 BRACKET-SE II 2.30	213 1204100 SPRING. DUAL PITCH CNLY	
216 1132078 BAIL -25 217 1141141 RETAINER-USED -03 IN PLACE OF STID AND NUT RELOW 7X1-6010750 218 1132084 BRACKET 2-30 218 1204400 BRACKET-SE II 2-30	214 1C72703 SPRING	
IN PLACE OF STID AND NUT BELOW 7X1-4010750 218 1132084 BRACKET 2-30 218 1204400 BRACKET-SE II 2-30	216 1132078 BATT	.25
218 1132084 BRACKET 2.30 218 1204400 BRACKET.SE II 2.30	IN PLACE OF STID AND	UT.
DUAL PITCH	218 1132084 BRACKET	
	DUAL PITCH	2.30

	725 — 730		
219	1141162 SHAFT-ALSO OPDER REF 202 BELOW 7X1-4082837	.25	
	7X3-4703795		
220	7X5-4380630 1123585 SHAFT	.20	
220	1204972 SHAFT.SF 11	.25	
227	1134712 CLIP 1132098 SCREW	-10	07
773		.10	03
225	1175557 INTERLOCK . S/B	.40	
776		.30	14
228	1175554 PAWL . LATCH	. 05	
229 230	1072703 SPRING 1127714 SCREW	-02	# 4
231	1090472 WASHER	-02	
233	1139805 PLATE-KEEPER 1174207 PAWL-CHECK	.10	
234 235	1090404 SPRING 23106 SPRING	.03	
236	1174245 FOLLOWER FSCCAM	-30	18
237 238	1123587 PAWL.CHECK 1164556 GUIDF.KLVR PAWL	.15	
/38	ALSO REPLACE REF 224 BEL		
	7x1-4161710 7x3-4788645		
	7X5-4444350		
239		.50	
240	1164578 SCRFW	-02	12
240	1204933 SCREW-LEFT HAND	.10	
300	SF 11 SINGLE PLTCH 1128424 #6# B/M DPR BKT 1	4.00	
300	4 5 14	- 00	
500	ASM SF II SINGLE PITCH	5.00	
300	12041C1 R/M OPER BRKT 1	4.50	
301	1269569 R/M OPER INTPSR	3.25	#
302	LATCH.KYLVR PAWL 1133584 STUD	-10	
	*1 * REPLACE THE CAM AND RATCHET ASM IF ANY *1 * PAR		
	IS PEPLACED. FILE FLAT ON	•	
	7X1-4214002		
	7×3-4853748		
	7X5-4503831 THE B/S LATCH SPRING		
	P/N 1174058 E FSC TO BAR		
	SPRING P/N 1134948 MUST BE INSTALLED BELOW		
	7×1-4173822		
	7X3-4800218 7X5-4454733		
	*2 WHEN REPLACING OF SHAF	T	
	WITH FLAT FOR TO LIMITER MOUNTING. ORDER TO LIM		
	P/N 1164776. DRDFR REF 11		
	FOR MACHINES WITH RECESSED		
	3 WHEN TO LIMITER HUR IS INSTALLED ON MACHINES		
	RETWEEN		
	7X1-4215000-4224100 7X3-4853748-4869200		
	7X5-4503831-451840)		
	FILE FLAT ON OP SHAFT FOR SECOND SET SCREW.		
	4 REPLACE REF 53.55 & 56		
	AFI ON 7X5 4377000		
	AFI OW 7X5 4377000		
	#5¢ ALSO ORDER #FF 228 & 20 #6¢ ALSO ORDER #FF 228 & 20 BELOW 7X1 4271350 7X3 4552166		

6 OPDER PEF 353.353 K 363
IN MECH 717 TO CONVERT TO
NEW STYLE S/A LOCKOUT ALSO
ORDER MECH 725 REF 20d IF
NOT CUPRENT LEVEL.

7 BFLOW 7X1 4271850 7X3 4952166 7X5 4589149 FOR S/B SFE NOTE *8*

8 BFLOW 7X1 4064000 7X5 4370550

9 4150 0RD RFF10 L-2

726 - CORRECTING

PARTS NOT PICTIRED
PIRRON PLATE ASM. REF. 106
LOGO.REAR COVER REF. 107
RIBHON CARTRIDGE RH
RETAINER REF 108
CORR FILM LIMITING DEVICE
REF 28. 200. 201 SEE
CFM 216

1	1206022	BELLCRANK	.05
2	1206020	SPRING FD BLK	.05
3	1206037	DETENT	-06
4	1206030	PAWL . TAPE FEED	.60
5	1206013	SCREW	.10
6	1206012	WHEEL . SPIKED	.25
7	1206033	WASHER	.05
8	1206014	SPACFR	.03
9	1206016	WIRE. SEPARATOR	.60
10	48554	SCREW	.03
11	1206372	SPRING	.04
12	1206017	SUPPORT	-10

"2FTF	CIKIC" &	a St	LE	CIK	IC. I	ITYPEWRITE	RS
13 1206035 •3	* BRACKET	.06				9 WILLOW GREEN	29.00
14 1206002 ROI 15 1206009 #3 16 1135663 #3	LEVER . TAPE	1.35		96		O CLASSIC BLUF	29.00
16 1135663 43	WASHER CCREA	.02				5 PEARL WHITE 6 SAPPHIRE BLUE	32.00
18 1206018 SP		.40		96	128762	7 FYFRALD GREEN 8 RAVEN BLACK	32.00
20 1206023 PL	ATE. RIBBON	4.00		96	128762	9 GRAYSTONE	32.00
21 257982 RE		.02				O SANDSTONE REIGE 1 TOPAZ BRONZE	32.00
23 219633 RF		.04	03	96	128763	2 OPAL GRAY 3 GARNET ROSE	32.00
25 1092125 RE	TAINER		03	96	128763	4 ONYX BLUE	32.00
26 1206036 SCI 27 1206005 SPI		.10				5 WILLOW GREEN 6 CLASSIG BLUE	32.00
28 1206006 LAT 28 1206488 LAT		•10 •45			855	SINGLE PITCH	
LEVER. II	SED WITH CORR			96	128761	3 PEARL WHITE 4 SAPPHIRE BLUE	32.00
30 1206021 AR		.25				5 EMFRALD GREEN 6 RAVEN BLACK	32.00
31 1206003 SPE 32 1206004 SPE	ING	.04		96	128761	7 GRAYSTONE	32.00
33 1206092 *1	* FORK . CRADL	.10				8 SANDSTONE BEIGE 9 TOPAZ BRONZE	32.00
34 1267340 CR	ADLE ASM.SJP	3.25	08	96	128762	O OPAL GRAY 1 GARNET ROSE	32.00
36 1206166 STU 37 38261 SC	IO OI	-10		96	128762	2 ONYX BLUE	32.00
38 1206084 RAT	CHET. SUPPLY	.05		96	128762	3 WILLOW GREEN 4 CLASSIC BLUE	32.00
39 1206083 CAF 40 1116729 SPE		.06				FCTING KEYBUTTON	
41 1706474 #24	CARDHOLDER	.90					
42 1206219 BR	CKET. CH YTG	2.00				O ACCENT GRAY	.35
43 1206321 STI 44 1206040 FOL	II) LOWER. RIB	2.50				4 NAVY BLUE	.35
45 1206060 FOL	LOWER. FFFD	.70				7 TORQUE BAR 8X3	
46 1206065 HUF 47 1206319 SPE	ING	.10				O TOROUF BAR 8X5	.50 .15
48 1171923 SPE 49 1206047 STI		.03		100	120609	4 ARM LH	. 35
50 1464823 CA	TAPE FEED	.75			120643	9 ARY PIN FFED LH 3 LOGO	.25
51 1206046 CAN 52 1206081 SPR		.55		102	120621	2 SINGLE PITCH 1 DUAL PITCH	107.00
53 1206141 INH	IRITOR . FEED	.15		101			107.00
54 1206163 STU 55 1206131 BRA	CKET . SINGLE	•10 •55				LFTE COVER B/M UDES MARGIN SCALE	s
PITC 55 1206076 BRA	CKET. DUAL	-85				R REAR LUGD-REF 1	
PITCH SE	II LEVFL-1					DUAL PITCH	
55 1205783 BRA	SYSTEM	- 85				1 PFARL WHITE 2 SAPPHIRE BIUE	64.75
56 1206058 CAM 57 1206045 CAM	. RIB LIFT	.85		103	128766	3 FMFRALD GREEN 4 RAVEN BLACK	64.75
58 1206044 FOL	LOWER. LIFT	.15		103	128766	5 GRAYSTONE	64.75
59 1206188 BKT	TURING	. 30				6 SANDSTONE BEIGE 7 TOPA7 BRONZE	64.75
60 1206186 SCR	EW	-02		103	128766	8 TPAL GRAY	64.75
	FW ACTUATING	.06				9 GARNET ROSE O ONYX BLUE	64.75
63 1206146 SPR 64 1206143 ARM	- ITET	.10				1 WILLOW GREEN 2 CLASSIC ALUE	64.75
65 1206165 STI	D. LIFT ARM	-10			895	DUAL PITCH	
67 1132211 WAS		.02				7 PFARL WHITE 8 SAPPHIRE BLUE	68.75 68.75
68 1172397 SCR 69 1206204 SCR		.10		103	128769	9 EMERALD GREEN O RAVEN BLACK	68.75
70 1206054 SPP	ING	.03		103	128770	1 GRAYSTONE	68.75
71 1206048 #1 72 1206419 GUI	→ LIFT GUIDE DE. LH LIFT			103	128770	Z SANDSTONE BEIGE 3 TOPAZ BRONZE	68.75
73 1206318 SPA 74 1206055 ARM	CFR	.06		103	126770	4 OPAL GRAY 5 GARNET ROSE	68.75
74 1206435 ARM	PIN FFFD RH	3.60		103	128770	6 ONYX BLUE	68.75
75 1173851 CLF 76 1206180 I IN	K. TRICGER	.15	18			7 WILLOW GREEN 8 CLASSIG BLUE	68.75
77 1144368 SPF 78 1206179 SCR	ING	.03			853	10 PITCH	
79 322550 SCR	FW	.03				7 PEARL WHITE 8 SAPPHIRE BLUE	64.75
8C 1206139 BEL 81 1133664 SPR	LCRANC ING	.40				9 FYFRALD GRFEN O RAVEN BLACK	64.75
82 1206172 LAT 82 1206173 LAT	CH AX3	.75		103	128764	I GRAYSTONE	64.75
83 1206182 SHA	FT	.75		103	128764	SANDSTONE BEIGE	64.75
84 219633 RET 85 1070020 CLF	AINER	.04	03			4 APAL GRAY 5 GARNET RASE	64.75
86 1206181 LIN	K	-15		103	128764	6 DNYX BLUF	64.75
87 1206148 SPR 88 1164579 SCR		.03	14	103	128764	7 WILLOW GREEN 8 CLASSIC BLUE	64.75
89 1206140 BRA 90 1206177 LIN		.15		103	853	12 PITCH 9 PEARL WHITE	
91 1206099 BRA	CKET	.35		103	1287650	O SAPPHIRE BLUE	64.75
92 38350 SCR 93 1206178 SCR	FW	.03				1 EMFRALD GREEN 2 RAVEN BLACK	64.75
94 38051 NUT 95 1206802 KFY	LEVED	.03	07	103	128765	3 GRAYSTINE	64-75
		.35		103	128765	4 SANDSTONE REIGE 5 TOPAZ BRONZE	64.75
CENTE	R COVERS					F OPAL GRAY 7 GARNET ROSE	64.75
ALSO ORDE	R RFF 107			103	128765	B ONYX BLUE	64.75
893 DUAL	PTTCH					9 WILLOW GREEN D CLASSIC BLUE	64.75
96 1287601 PFA	RL WHITE	29.00			855	O PITCH 3 PEARL WHITE	
56 1287603 FME	RALD GREEN	29.00		103	1287674	SAPPHIRE BLUE	68.75
96 1287604 RAV		29.00				5 FMFRALD GRFFN 5 RAVFN BLACK	68.75
96 1287606 SAN	DSTONE REIGE	29.00		103	128767	7 GRAYSTONE	68.75
96 1287607 TOP	GRAY	29.00		103	1287679	B SANDSTONE BEIGE F TOPAZ BRONZE	68.75 68.75
96 1287609 GAR	NET POSE	29.00		103	1287680	O OPAL GRAY I GARNET ROSE	68.75
96 1287611 WILL	LOW GREEN	29.00		103	1287682	ONYX BLUF	68.75
96 1287612 CI 4:		29.00				WILLOW GREEN GLASSIC BLUE	68.75
96 1287589 PFA	RL WHITE	29.00			855 1	12 PITCH	
96 1287590 SAPE	RALD GRFFN	29.00		103	1287686	5 PEARL WHITE 5 SAPPHIRE BLUE	68.75
96 1287592 RAVE	FN BLACK	29.00		103	1287687	RAVEN BLACK	63.75
96 1287594 SAVI	DSTONE BEIGE	29.00		103	1287689	GRAYSTON=	68.75 68.75
56 1287555 TOPA		29.00				SANDSTONE BEIGE	68.75
96 1287597 GARI 96 1287598 ONY	NET ROSE	29.00		103	1287692	GARNET ROSE	68.75
		. /. 00		10,		ABOUT NUME	68.75

103 1287694 ONYX BLUE 103 1287695 WILLOW GREEN 103 1287696 CLASSIC BLUE	68.75 68.75 68.75
104 1287710 B/M.PAPER BAIL DOES NOT INCLUDE SHAFT	3.85
106 1206210 ASMRIBB PLATE 107 1206432 LOGO DOUBLE INS	28.75
107 1206433 LOGO.REAR SWIRE	•25
108 1206034 RETAINER. RH 110 1206375 PRINT SHIELD 111 1287309 PRINT SHIELD BM 200 1206491 LABEL.USED WITH	3.65
CORR FILM LIMITING DEV 201 1287339 B/M-CORR FILM	ITCE
LIMITING DEVICE 202 1206712 SPRING 203 1287857 CROHLDER D SHPE	-05
1 BCTH RFF.33 & 71 MUS REPLACED TOGETHER	ST BF
RELOW SER. NJM3ERS 8×3-1134000 8×5-2166000	
2 ALSO CHANGE REF. 4	2 OR
TARS RFLOW 8x3-1156531 8x5-219777	
3 REPLACE 13.15.16617 TOGETHER BELOW SER.NU	IBERS
8X3-1134000 8X5-2166000	
730 - SOUND REDUCTION PACKAGE	Œ
REF.DRAWINGS CEM 196	5.00
1 1205592 HOOD.ACOUST.8X5	5.00
2 1205609 SEAL. HOOD 8X3 2 1205608 SEAL. HOOD 8X5 3 1205599 BKT. MTG. RH 4 1205600 BKT. MTG. LH	.05
5 1205606 WASHER	.05 .35 .15
7 1205717 CHAMBER. 8X3 7 1205716 CHAMBER. 8X5	1.75
8 1205719 ANCHOR. HOOD RH 9 1205718 ANCHOR. HOOD LH 10 1175106 SCREH 11 1205785 SCALE. 8X3 D.P. 11 1205787 SCALE. 8X3 12P 11 1205788 SCALE. 8X3 12P 11 1205788 SCALE. 8X5 D.P.	.35
11 1205785 SCALE. 8K3 D.P. 11 1205787 SCALE. 8K3 10P 11 1205789 SCALE. 8K3 12P	2.50 2.50 2.50
11 1205786 SCALE. 8X5 D.P. 11 1205788 SCALE. 8X5 10P 11 1205790 SCALE. 8X5 12P	2.50 2.50 2.50
11 12/37/89 SCALE, 8X3 12P 11 12/057/86 SCALE, 8X5 D.P. 11 12/057/86 SCALE, 8X5 10P 11 12/057/90 SCALE, 8X5 12P 12 12/05/824 SFAL, MARG. 8X3 12 12/05/823 SFAL, MARG. 8X3 13 12/05/27 8XT. SCALE MTG.	.10
15 1172397 SCREW. CORRECT	.25 01
AND SELCT. INDICATOR 15 38262 SCREW. FAB. RIB 16 1204431 WASHER.FAB. RIB	-04
16 45639 WASHER. SEL. RIB 17 1457109 HOLDER. SEL. RIB	.60
18 1204433 BRACKET FAB RIB 19 1457091 INDICATOR SEL-R	.05 .75
21 1205733 STOP	.10
22 1128113 STUD 23 1205735 GROWMET 24 1090622 WASHER	.10 .10
22 1128113 STUD 23 1205735 GROWMET 24 1090622 WASHER 25 1205729 FRAME, MEMRRANE 26 1205619 MEMBRANE, KEYBD 27 1205726 SEAL, KEYBDARD 28 1206457 PAD.ASSEMBLY	1.90
	2.85
TOP COVER INCLUDES LOGO. CLIPS. AND INSULATION	
8X3-D.P. 29 1287723 PEARL WHITE	12.00
29 1287723 PFARL WHITE 29 1287724 SAPPHIRE BLUE 29 1287725 EMFRALD GREFN 29 1287725 RAVEN BLACK	12.00 12.00 12.00
29 1287727 STONE GREY 29 1287728 SANDSTONE BEIGE 29 1287729 TOPAZ BRONZE 29 1287730 OPAL GREY	
29 1287730 OPAL GREY 29 1287731 GARNET ROSE	12.00
29 1287730 OPAL GREY 29 1287731 GARNET ROSE 29 1287732 ONYX BIUE 29 1287733 WILLOW GREEN 29 1287734 CLASSIC BLUE	12.00 12.00 12.00
8X3-5.P.	12-00
29 1287711 PFARL WHITE 29 1287712 SAPPHIRE BLUE 29 1287713 FMERALD GREEN 29 1287714 RAVEN BLACK	12.00
29 1287715 STONE GREY 29 1287716 SANDSTONE BEIGE	12.00
29 1287717 TOPAZ BRINZE 29 1287718 OPAL GREY 29 1287719 GARNET RISE	12.00 12.00 12.00
29 1287715 STONE GREY 29 1287716 SANNSTONE REIGE 29 1287717 TOPAZ ARINZE 29 1287718 OPAL GREY 29 1287719 GARNET RISE 29 1287710 ONXX BLUE 29 1287721 WILLOW GREEN 29 1287722 CLASSIC BLUE	12.00 12.00 12.00
29 1287748 SAPPHIRE BLUE 29 1287749 EMERALD GREEN	13.00
29 1287750 RAVEN BLACK	13.00

20	1207751 STONE COEV	13.00
29	1287751 STONE GREY 1287752 SANDSTONE BEIGE	13.00
		13.00
29		13.00
29		13.00
29		13.00
29	1287756 ONYX BLUF 1287757 WILLOW GREEN	13.00
29		13.00
29	1287758 CLASSIC BLUF	13.00
	8X5-5.P.	
29	1287735 PEARL WHITE	13.00
29	1287736 SAPPHIRE BLUE	13.00
29	1287737 FMERALD GREEN	12.00
29	1287738 RAVEN BLACK	13.00
29	1287739 STONE GREY	13.00
29	1287740 SANDSTONE BEIGE	13.00
29	1287741 TOPAZ BRONZE	13.00
29	1287742 OPAL GREY	13.00
29	1287743 GARNET RISE	13.00
29	1287744 CNYX BLUF	13.00
29	1287745 WILLOW GREEN	13.00
29	1287746 CLASSIC BLUE	13.00
30	1287759 B/M INSULATION	4.60
30		4.60
	ONLY FOR 8X5	
31		20.00
	FIFLD INSTALL BX3	
	INCLUDES REF. 30	
31	1287439 B/M SOUND PKG.	20.00
	FIELD INSTALL HX5	
	INCLUDES REF. 30	

729 -	CARD I	TOLDING PLAT	(ED)
000		ASM-CARD HO	
		ILY WITHOUT K	
	RH BUS	HING	
1	1269334	7×1	21.20
1	1269338	7X3	22.70
1	1287262	8X3	22.70
1	1269342	7 X5 6 8 X5	28.45
2	1090926	SCREW	.05
3	1164707	CARD STOP	.80
4	1164708	BLADE. 7X1	7.40
4	1164709	BLADE. 7X3	3.00
	1166710	BLADE - 7X5	4-10

40 - DEAD KEY	SPECIAL SPACE
DISCONNECT CABLE MT6	
NOT SHOWN REF 51652	
NUT SHUMA-REE 31632	
4 1135097 PLATE . LH	.65
4 1128868 *1* PLATE LH	3.95
5 1141313 BATL LUG-1-2 5 1141361 BATL - L-1	1.35
5 1141360 *1* BAII	1.35
6 1106650 SPRING	.03
7 1141357 PLATE . RH	1.45
7 1128866 *1* PLATE RH 8 1141771 SCREW	.02
9 GUIDE NOT AVAIL	•
ORDER REF. 11 L2.33.36	.3A
39 AND 5 LZ. INSTALL B (REF.5) AND THEN MOUNT	AIL
BRACKET TO POWER FRAME	
UNDER FINGER OF BAIL.	
INSTALL NEW CABLE. REF	ER
TO REF/ADJ BOOK FOR ADJUSTMENTS.	
AUJUSTMENTS.	
10 1141636 CLAMP	.05
11 1141422 CABLE .L -2	1.15
11 1141368 CABLE.L-1 11 1206242 *4*CABLF.L-3	1.50
11 1206242 *4*CABLF.L-3 12 1123588 SCREW	.03 01
12 1204373 *4*SCRFW	.07
13 1141185 CLAMP . 7X1 L-2	-90
13 1141370 *3* CLAMP 7X1L1 13 1118050 CLAMP.7X3 1-2	.02
13 1141272 CLAMP.7X5 L-2	.20
13 1164962 *3* CLAMP 7X5L1	.05
13 1141805 *4*CLAMP.L-3	.05
14 37913 NUT 16 38262 SCREW	.03 07
16 38262 SCREW 17 1174340 LATCH+L-2	.15
17 1141363 LATCH+L-1 18 1141062 *2*SPRING	1.30
	-04
18 1147443 SPRING. CJRRENT	.03
20 1141366 BRACKET.7X3-5 21 1117759 SCREW.7X3-5	.02 14
22 1147347 INTERPOSER	.45
BREAK OFF UNDESTRED LUGS	
CONTROL WHEFLS	
27 1134982 ACCENT GRAY	.40
27 1134985 NAVY	.40
27 1134998 BLUE	.40
27 1134999 CHARCOAL GRAY 28 1134978 SPRING	.25
CO ILIMPIO SPRING	
INDICATORS	
29 1141885 ACCENT GRAY	.55
29 1138460 NAVY	.55
29 1174024 BLUE 29 1164956 CHARCDAL GRAY	.55
30 1073418 CLIP	03
31 1164096 SCREW	.10
SET AND CLEAR KEYBUTT	nvs
MARKED SET-CLEAR	1.15
32 1141549 ACCENT GRAY 32 1141552 NAVY	1.15
32 1141588 ACCENT BLUE	1.15
32 1141631 CHARCOAL GRAY	1.15

"SELECTRIC"	& "SEL
BLANK BUTTONS	
32 1141747 ACCENT GRAY	.70
32 1141743 NAVY	.70
32 1141766 BLUE	.70
32 1141871 CHARCOAL GRA	1 .70
MARKED TAB	
32 1141826 ACCENT GRAY	.70
32 1141849 NAVY	.70
32 1141850 BLUF	.70
32 1141367 CHARCOAL GRA	Y .70
33 1141636 CLAMP	.05
35 1141771 SCREW 36 1141434 BRACKET	.02
36 1141434 BRACKET	.55
37 1141275 CLAMP 38 1141771 SCREW	-15
38 1141771 SCREW	.02
39 236550 SCREW	.03
40 1141271 CLIP	.05
41 1141315 CABLE	1.25
DEAD KEY DISCONNEC	T 8/4
50 1274995 ACCENT GRAY	8.95
50 1274996 NAVY	8.95
50 1274997 ALUE	8.95
50 1274998 CHARCHAL GRA	Y 8.95
NOTE BIMIS CAN BE	
INSTALLED ONLY IN	MACHINES
WITH SERIAL NUMBER	
AFGINNING WITH 5 C	
EL 1161320 APH CARLE MI	0. 1.95
51 1141320 ARM CABLE MT 52 1141450 LEVER SET &	CH 2.85
*1 * RELOW 7X1 410752	· a
2 BFLOW 7X1 940030)3
7X3 902136	.7
7X5 921802	2
3 BFLOW 7X1 573100	10
7X3 510900	
7X5 545900	
*4*ABCVE7X1 9544987	
7X3 9739213	
785 9660695	
8x3 1178332	
ax5 2227314	
94, 555,1114	

8X3 1178332		
ax5 2227314		
741 - SHIFT SENSITIVE	350	
1 1123969 SUPPORT. USED	3.25	
IN PUERTO RICO.UN KINGDO	3 4	
JAPAN KEYBOARDS		
2 1164646 SCREW	.04	
3 1164652 SPACER	.05	03
4 219633 RETAINER 5 1141666 BRACKET.LH	.10	,
5 1164404 BRACKET - SUPPORT		
USED WITH LONG VANE		
6 1164417 VANE. FR .CAN.	2.85	
6 1164419 VANE . JAPAN	2.35	
6 1141309 VANE-LIBRARY	2.35	
6 1174736 VANE. TCR	2.85	
6 1141751 VANE. P.RICO 6 1128363 VANE. TRI-LING	2.85	
6 1141654 VANE-UN CINGDUA 7 1164403 SPRING	.45	
8 1142264 NUT	.10	
0 1141035 BELLCHANK	.15	20
10 38566 SCREW	.03	
13 1127733 SCREW		01
15 47987 NUT	.03	12
16 1141929 SCREW	.01	
17 1164400 BRACKET	.95	
18 1141805 CLA4P	.05	
19 1141771 SCREW	.02	
20 1206191 SPRING 23 1164410 CABLE	1.55	
25 11 CR273 CLAMP	.30	
26 1141147 BRACKET	.25	
29 81693 SCREW	.03	
30 1164405 BRACKET	.40	
31 1147399 *1* ARM SHIFT	3.75	
USF NEW STYLE SHIFT ARM	TO	
MAKE CONVERSION BELOW		
7x1-4120239		
7×3-4742468		
7X5-4409202 33 1205628 RCLLFR	.35	
34 1073418 C-CLIP		03
50 1268396 B/M. OCR SHIFT	9.65	
SENSING		
#1# ALSO DRDER MECH 716		
RFF 52 & 104 RELTW		
7X1 9460190		
7X3 9142295 7X5 9335721		
8X3 1012229		
8x5 2010237		
ALSO ORDER REF 33 & 34	F	
REPLACING 1 PIFCE ARM BI	ELOW:	
7X1-9484557		
7×3-9180669		
7x5-9386447		
8X3-1062862		

7	16-1	HANDICA	PPED ATTACHMEN	ITS
			ST R/4 RFF 12	
			CTURED	
		(2224	SCREW-GRILL AKT	.05
	1			3.70
			BPKT.GRILL VENT	
	3	1164798	PLATE . ARM PEST	11.00
		5312061	SCREW	.03
	5	1164800	BRKT. SUPPORT	2.00
	6	38614	SCREW	.05

7 1164814 BRACKET. RH	2.00	
8 1164301 BRACKET. 1H	2.00	
9 1260176 BOARD. ARM REST	6.35	
10 56121 LOCKWASHER	.01	
11 1091298 SCRFW	.05	
12 1274024 R/M.ARM REST SE		
12 1204193 B/4. ARY REST	32.50	
SELL		
21 1095152 STUD.LOCKING	.60	
22 1095160 RING. STID	- 12	
23 1095151 LEVER. LOCKING	2.15	
24 1074321 SPRING. 1 3CKING	.02	
25 1260087 GUIDE. PAPER	18.00	
26 1164663 RAR. PAPER ROLL	5.95	
27 1164656 BRACKET	5.50	
28 13CO38 SCREW. THUMB	.95	
29 1261406 ROLL. PAPER	.80	
REPLACEMENT PAPER IS		
SOLD AT LISTED PRICE		
30 1274028 B/M PAPER POLL	27.75	
HOLDER SE		
30 1204189 B/4 PAPER RELL	22.75	
HOLDER SE 11		
31 1164655 PLATE. K=YPO4R)	4.30	
32 381741 SCRFH	. 32	
33 22478 WASHER	. 32	
34 1274029 R/M KEYAJARD	5.00	
REST		
41 1164797 GUIDE .PAPER	.25	
TXX PITCH MARK SCALE		
41 1287459 GUIDE .PAPER 7XX		
41 1287460 GUIDE. 343 FR 3XX		
42 1166342 SCREW	.05	
43 1164741 HLADE 7X1	7.10	
43 1164763 BLADE 7X3	7.70	
43 1164765 ALADE 7X5	7.70	
44 1274027 B/M TEAR OFF	7.75	
BI ADE 7X1		
44 1274026 B/M TEAR OFF	7.75	
RLADE 7X3		
44 1274025 B/M TEAR OFF	7.75	
BLADE 7X5		
45 1174017 PAD	2.55	
MO DIN EEED DIATEN	The same of	38

44 127	4025 B/M TEAR OFF	7.75	
45 117	BLADE 7X5	2.55	
) - Pl	N FEED PLATEN	2.72.25	0
1 117	15101 SCREW 18525 ROD. 7X1. 7X3	1.20	01
2 11	98525 ROD. 7X1. 7X3	1.25	
3 10	OS68 SPRING	.01 2.40	
3 10	8527 RATCHET. 271	2.40	
	15192 RATCHET. 36T	2.40	
4 11	15287 RATCHET . 48T	2.40	
4 11	75289 RATCHET . 54T	7.40	
5 11	28533 GUIDE	4.25	
6 11	18459 NUT	.10	
8 11	10951 SCREW 28522 PINWHEEL	22.50	
10	CORE-SEE REF117		
11 11	28521 PINWHEEL	22.50	
12 11	28531 SHAFT ASY 7XL	23.55	
		28.75	
12 11	35338 SHAFT AS4 7X5	30.00	
	23549 BUSHING 36571 CLIP	.04	03
15 11	28529 SPRING	.05	
16 11	74183 ROD.7XL	1.15	
	41954 277.713	1.45	
16 11	741 90 RDD. 745 04655 RDD. 3X3	1.45	
16 14	52467 200. AX5	1.75	
17 11	75106 SCREW		02
13 11	28526 PIN	.85	
19 11	28523 AUSHING 11072 GPIP RING. 1-2	. 74	
20 11	28524 CCILAR.LUCK L-1	. 55	
21 12	04490 CARD HOL DUAL P	1.70	
	75107 SCREA		01
	ATEN KNOBS		
25 11	2. SOLID 64727 ACCENT GRAY	1.00	
25 11	23584 CHARCOAL GRAY 64728 BLUF	1.00	*
25 11	64728 RLUF 38457 NAVY	1.00	
	1. THO-PIECE		
25 11	32291 ACCENT GRAY	1.00	
25 11	32295 BLUF	1.00	
25 11	38788 NAVY	1.00	
25 12	SE II 04711 ACCENT GRAY	1.50	
25 12	04710 CHAR GRAY	1.50	
25 17	05237 NAVY	1.50	
26 17	69447 SHIMJO3	.30	
26 12	69448 SHIM005 69449 SHIM010 IN	.30	
27 12	74548 SPRING. PINNHL	.25	
100 12	03784 PINWHEFI HOOY	11.00	
101 12	03783 *5* PIN140*	.65	
107 11	64552 SCREW	.10	
103 21	55979 RETAINER	2.85	
104 12	03786 PLATE . CAM RH	. 30	
	03784 PLATE . CAM LH	.80	
106 12	03785 SPRING	-10	
	75104 SCREW	. 33	02
	03742 GUIDE . PLATEN	5.00	
	03745 DRIVER	4.30	
	28526 PIN	.04	
112	36571 RETAINER	.04	03
	111072 RETAINER	.35	
	47600 BUSHING FRAME	1.00	
	PAPER FEED		

730 - 749

16 1 16 1	128525 PC	730 - 749	
117 1 117 1 117 1 117 1 117 1 117 1 117 1 117 1 117 1 117 1	PIATEN (FE NOTES) 203934 5- 203935 6- 203935 7- 203937 8- 203939 9- 203949 1- 203941 1- 203944 1- 203945 1- 203945 1- 203946 1		5.00 5.00 5.00 6.00 6.00 6.00 7.00 7.00 7.00 7.00 7
118 118 119 130 130	04 50446 F PLANKET PRICE DE CORF. 1203730 S 1174446 S 1203744 S 1203747 R 1203741 P 1203747 R 1203747 R	IT SAMPLE OF THE CISTIMES PAN PRICE PL IF THE NEXT LO HAFT.PLATENTX HAFT.PLATENTX HAFT IXS G BX	F 18M. THIS THE NISER 11 7.10 13 9.10 15 11.55 9.10 .25
131 131 131 131	1275613 1275432 1275614 1287264 1287265 1187557	*1° 7X1 *1° 7X3 *1° 7X5 *1° 3X3	
135 135 135 135 135 135 135 135 135	1159917 1175404 1175416 1175416 118505 1159918 1175405 1175411 1175417 1128508 1159619 1175406 1175406	5-1/4" 54T 6" 36T 6" 45T 5" 54T 6" 54T 7-1/2" 36T 7-1/2" 36T 7-1/2" 46T 7-1/2" 48T 7-1/2" 54T 4" 27T 8" 36T 8" 46T	70.00 70.00 70.00 70.00 70.00 70.00 70.00 70.00 70.00 70.00 70.00 70.00 70.00 70.00
135 135 135 135 135 135 135 135 135 135	1141957 1175364 1175374 1175384 1175385 1175385 1175385 1175395 1175386 117536 117536 1175377 1175377 1175377 1175377 1175377 1175377 1175381 1175383 117538 117538 117538 117538 117538 117538 117538 117538 117538 117538 117538 117538 117538 117538 117538 11	7-1/2" 45T 7-1/2" 54T 8" 27T 8" 36T 8" 45T 3" 48T 9" 27T 9" 36T 9" 45T 9" 48T 9" 36T 9" 48T 9" 7/8" 46T 9-7/8" 46T 9-7/8" 46T 9-7/8" 46T	75.00 75.00

749 - 765

```
7X5 & 8X5
80.00
                                                                                                                                                                                                                                                                                                                                                                             80.00
80.00
80.00
80.00
80.00
                                                                                                                                                                                                                                                                                                                                                                             80.00
                                                                                                                                                                                                                                                                                                                                                                          80.00
80.00
80.00
80.00
80.00
80.00
80.00
80.00
80.00
80.00
80.00
80.00
80.00
80.00
80.00
80.00
80.00
80.00
80.00
80.00
80.00
80.00
80.00
80.00
80.00
80.00
                                                                                                                                                                                                                                                                                                                                                                             80.00
80.00
80.00
80.00
80.00
  8X3

135 1205117 5 1/4 IN 27T
135 1205126 5 1/4 IN 36T
135 1205126 5 1/4 IN 36T
135 1205126 5 1/4 IN 45T
135 1205123 5 1/4 IN 45T
135 1205123 5 1/4 IN 54T
135 1205123 6 IN 27T
135 1205136 6 IN 45T
135 1205126 6 IN 45T
135 1205126 6 IN 45T
135 1205127 7 1/2 IN 27T
135 1205128 7 1/2 IN 36T
135 1205128 7 1/2 IN 36T
135 1205127 7 1/2 IN 45T
135 1205128 7 1/2 IN 45T
135 1205128 7 1/2 IN 45T
135 1205128 7 I/2 IN 54T
135 1205129 8 IN 27T
135 1205129 8 IN 36T
135 1205129 8 IN 36T
135 1205129 8 IN 45T
135 1205129 8 IN 45T
135 1205129 9 IN 45T
135 1205129 9 IN 45T
135 1205129 9 IN 45T
135 1205139 9 IN 45T
135 1205139 9 IN 45T
135 1205140 9 3/8 IN 36T
135 1205129 9 IN 45T
135 1205149 9 3/8 IN 36T
135 1205149 9 3/8 IN 36T
135 1205129 9 IN 48T
135 1205129 1 IN 48T
135 1205129 1 IN 48T
135 1205150 9 7/8 IN 48T
135 1205150 9 IN 85T
135 1205141 IN 1/8 IN 48T
135 1205151 IN 1/8 IN 48T
135 1205141 IN 1/8 IN 48T
135 1205141 IN 1/8 IN 48T
135 1205143 II I/4 IN 48T
135 1205143 II I/4 IN 48T
135 1205143 II I/4 IN 48T
135 1205141 II I/4 IN 48T
135 1205142 II I/4 IN 48T
135 1205141 II I/4 IN 48T
135 1205141 II I/4 IN 48T
135 1205142 II I/4 IN 48T
135 1205144 II I/4 IN 48T
                                                                                    8 X 3
                                                                                                                                                                                                                                                                                                                                                                             75.00
                                                                                                                                                                                                                                                                                                                                                                             75.00
                                                                                                                                                                                                                                                                                                                                                                             75.00
                                                                                                                                                                                                                                                                                                                                                                             75.00
                                                                                                                                                                                                                                                                                                                                                                             75.00
                                                                                                                                                                                                                                                                                                                                                                             75.00
                                                                                                                                                                                                                                                                                                                                                                        75.00
75.00
75.00
75.00
75.00
75.00
                                                                                                                                                                                                                                                                                                                                                                          75.00
75.00
                                                                                                                                                                                                                                                                                                                                                                          75.00
                                                                                                                                                                                                                                                                                                                                                                             75.00
                                                                                                                                                                                                                                                                                                                                                                             75.00
                                                                                                                                                                                                                                                                                                                                                                             75.00
                                                                                                                                                                                                                                                                                                                                                                          75.00
                                                                                                                                                                                                                                                                                                                                                                             75.00
                                                                                                                                                                                                                                                                                                                                                                          75.00
                                                       *1* B/M'S CONTAIN ALL PARTS
FOR FIFLD INSTALLATION
EXCEPT—PLATEN KNOBS. CORE.
AND CARD HOLDER.ORDER THESF
PARTS SEPARATELY
B/M CONTAINS 27T RATCHET
B/M PRICES ARE FOR B/M'S
ONLY-MMEN BILLING. ALSO
ADD COST OF KNOBS. CORE
AND CARD HOLDER.
```

```
*?* HAXIMIM PIN TO PIN
DIMENSIONS
7X1 8-1/7"
X3 11-1/7"
X5 13-7/3"

*3* IF REPLACING CORE ON OLD
STYLE PIN FEED PLATEN
ASM. THE PINMHEELS MUST
RE SMIMED .013". ORDER
OME FACH OF REF. 25.
OLD STYLE PIN FEED PLATENS
HAVE THREADED SHAFT.

*4*PLATEN ASSEMBLIES ARE
SHIPPED MITHOUT RH BUSHING
OR RETAINING CLIP.

*5* WHEN CAM OR PIN IS METAL
ORDER REF 101 (9). 104 (1)
& REF 108 (2)
```

751 -	STROKE	COUNTER	Element .	
1	1142214	SCREW	.03	
2	1100936	SPRING	.05	18
3	1134842	NUT	-01	
			2.75	
4	1280279	BRACKET X3 & X5	2.75	
5	1266701		-20	
6	1266728	COUNTER-10 1	75.25	
6	1266795	COUNTER-100 1	75.25	
	1266705	COUNTER-240 1	75.25	
		BRACKET X3 & X5		
8	1280627	SHI ELD. LH-XI	6.70	
8	1280623	SHIELD.LH X3 X5	6.73	
9	1275433	B/M.7X1	9.80	
9	1275434	*1*B/4 X3 & X5	10.80	
	B/MIS	CONTAIN HARDHARE		
	CNLY.	CRDER STROKE COU	NTER	
	SEPAPA	TFLY.		
	*1 * OF	RDER PATENT LABEL		
	704-99	9 OR 705-103		

765 -	PACKIN	lG
	ORDER P	ACKING MATERIALS
	BY DESC	RIPTION ON PES
	REQUIST	TION. LEXINGTON
	WHEN RI	LLING FOR PACKING
	MATERIA	LS. USE THE
	FOLLOWI	NG COST -
	7X1 5	5.00
	X3 S	5.50
	X5 \$	6.00
1		BOX.7X1
1		BOX X3 & X5
2		PAD.FDAM.7X1
2		PAD.FDAM X3EX5
3		SCREW-WING
4		PALIET.7X1
4		PALLET X3
4		PALLET X5
6		GRCMMFT
7		LINER.7X1
7		LINFR X3
7		LINER X5
8		PLASTIC SHEET
9		PAD. HAIR . 7X1
9		PAD HATR X3EX5



